

Specialization: Economics, bachelor's degree, full-time study

B1.B7 Microeconomics annotation

12 ECTS, 432 academic hours.

Control form: exam.

Summary. The lectures are supposed to present the theoretical foundations microeconomics, and within the framework of practical exercises it is planned to solve problems, conduct cross-examination, interim testing, and responses to control questions.

In preparation for practical exercises, students master and consolidate the basic concepts - on the main literature, as well as on topics of interest to them – on additional.

In the process of studying the course, it is assumed that 12 credits will be awarded – writing test students - three tests (modules) in each semester.

Students are also provided with assistance in independent study of the material, carried out additional clarification of the most difficult questions on an individual basis. The independent work of students includes the development of a part of the material, self-study, doing homework in the process preparation for seminars with the solution of relevant problems and answers to test questions.

At the end of each semester, an exam is expected to be held for students, for where students demonstrate knowledge of the theoretical foundations of microeconomics and the ability apply them to solve problems. Economic theory is a basic discipline in system of economic education.

The purpose of this course is to form students' foundations of economic thinking, give knowledge of basic microeconomic concepts and models, develop skills with their use to solve specific problems, instill the ability and desire for independent work with literature.

Studying the discipline will also enable students to develop skills microeconomic analysis, equip them with assessment methods and actionable techniques management in a complex and constantly changing market environment.

Relationship with other disciplines of the specialty: the course "Microeconomics" is interconnected with such disciplines of the specialty "Economics" as "Applied Economic Analysis based on SPSS and STATA programs ", " Accounting and Analysis ", " State regulation of the economy ", " Problems of the economy in transition ", " money and financial markets ”, “ Taxes and Taxation ”and others.

Requirements for the initial levels of knowledge and skills of students: course, students must have knowledge and skills in economics and mathematics in the framework of secondary general education.