

Discipline: Demography

Annotation

Labor intensity: 3 ECTS, 108 academic hours.

Final control form: test

This course reflects the main sections of the discipline: subject and tasks demographic science, the practical value of demographic research and demographic analysis, system of sources of information about the population, basic concepts science, absolute, structural and relative indicators of the population and its dynamics, family and marriage, fertility and reproductive behavior, mortality and vital behavior, natural reproduction of the population in general, migration movement and social reproduction, and their relationship with natural reproduction of the population, demographic forecasting, demographic situation and regulatory problems demographic processes, demographic policy.

Communication with other disciplines. This discipline is especially closely interconnected with such subjects like "General theory of statistics", "Social statistics", "Theory of probability" and etc.

Requirements for the initial levels of knowledge, skills and abilities. When studying the discipline, it is assumed that the student knows the basics of economic theory, probability theory, mathematical statistics and matrix algebra in the course of higher mathematics for economic specialties.