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

B1V4 Informatics annotation

4 ECTS, 144 academic hours.

Control form: pass/fail.

Summary. This course covers general collection methods, coding, transmission, accumulation and processing of information. Questions are being considered, related to computer architecture, computer software structure, configuration of local and global networks.

Explains the basics of structured programming and learns the language C ++ programming. Methods of developing text documents in the environment MS Word, performing financial and economic calculations in spreadsheets Ms Excel, the basics of designing and using databases in the Ms Access DBMS environment.

Relationship with other disciplines of the specialty: The discipline "Informatics" refers to to the basic part of the professional cycle and is interconnected with other disciplines curriculum, in particular with the subject "Economic Informatics"