## **BASICS OF SCIENTIFIC RESEARCH**

**Financial Economics Faculty** 

Year of study: 1<sup>st</sup> Credits: 5 ECTS Practical classes: 180

**Optional** 

Lecturers: Professor O. Galushko

**Purpose:** To provide students with the necessary knowledge on research, to prepare them for carrying out their independent scientific work, to teach methods of preparing talks, reports, research papers, term papers and dissertations.

**Objective:** To teach students to justify the relevance of the chosen research topic, to choose the best way to achieve goals and solve problems stated in their paper, to determine the object and purpose of the study, to analyze the methodological literature, to present scientific results literary and technically, to determine their significance and practical scientific novelty.

**Subject:** the study of the theoretical and methodological foundations and experimental studies for the purpose of carrying out scientific research.

**Content of the subject is revealed in the topics:** Subject and objectives of the discipline. Fundamentals of science. Basic terminology and its meaning. Organization of research in Ukraine and abroad. Funding research. Information support of scientific research. Research and stages of research. Presenting research results. Implementation of research results.

**Supporting lectures and practical classes:** computer, multimedia equipment, didactic materials.

**Assessment:** written test, performance of individual tasks, test, lecture and practical modules, test.

**Teaching methods:** interactive (thought-provoking) lectures, role plays, case-studies, business simulations.

**Instructional Support:** reference compendium of lectures, teaching materials, control tests.

Examination method: written test
Registration for the course: none.
Registration for the exam: as scheduled.

Language: Ukrainian or Russian