PLANNING AND IMPLEMENTATION OF THE EXPERIMENTAL PART OF THE 5TH YEAR STUDENTS OF THE FACULTY FOR FOREIGN CITIZENS MASTER THESIS

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Introduction. Preparation of master thesis of a student is carried out in order to study the latest theoretical, methodological and technological achievements of domestic and foreign science and securing of practical skills, the use of modern methods of scientific research, processing and interpretation of experimental data in the thesis research.

Purpose of the study. During planning and implementation of experiment magisters faced with problems associated with insufficient precision planning of the experimental work. Therefore, the aim of our study was to study the methodology of planning and preparation of master's thesis of 5 course students specialty Pharmacy training foreign students.

Objects and methods of research. During graduate magisters have the opportunity in accordance with the approved topic conduct research work according to the individual plan, as well as actively participate in the scientific and educational work of the department: attending lectures, practical classes and seminars leading experts have access to all scientific methodological developments Department of getting expert advice. In addition, graduate students participate in public and social life of the department.

The results. During the preparation of the master's thesis students had theoretical training (work with the scientific and technical documentation, patent search, work with electronic databases), based on the results of which was planned the experimental part of the research. The experiment consists of the following steps: the selection of developed drug compounds. study of pharmaco-technological and biopharmaceutical properties of the samples, selection of optimum compose of the drug corresponding to the requirements of RND, development of the technology. After finishing of experimental part studies prepare master thesis according to given requirements.