

Study program: Integrated academic studies of Pharmacy			
Type and level of the study program: integrated academic studies			
Course title: FINAL (DIPLOMA) PAPER (PhV-DIPL)			
Teacher: Mentor - professor			
Course status: compulsory			
ECTS Credits: 20			
Condition: Exams passed in all subjects			
Course aim The aim of the final work is that future Pharmacist: <ul style="list-style-type: none"> – can apply knowledge gained from the subject "Introduction to Research Work and Experience from Previous Studies – can apply the methodology of research work to solve concrete problems. – shows that he/she knows how to use methods of statistical data processing and appropriate tables and graphic presentations – demonstrates methods of finding the appropriate literature data with the application of information systems to search foreign and domestic biomedical databases, – demonstrates the ability of presenting the results of research in writing and oral defense. 			
Expected outcome of the course: After successful defense of final work a pharmacist is qualified to engage in further scientific research and publish his/her observations and scientific achievements in journals or somewhere else. In addition to conquering this segment of his/her own education, he/she becomes more competent as educator in the process of continuous education of health workers.			
Course description The application for the diploma work, its content, time, place and manner of defense are regulated by a special Regulation concerning final exams.			
Literature <i>Compulsory</i> <i>Additional</i>			
Number of active classes			Other:
Lectures:	Practice:	Other types of teaching:	
Teaching methods			
Student activity assessment (maximally 100 points)			
The Commission evaluates the final work grading it 5 -10. A passing grade (6-10) is taken into account for the average grade of the student. Unsuccessful final work defense is graded 5.			
Pre-exam activities	points	Final exam	points
Lectures		Written	
Practices		Oral	
Colloquium		
Essay			