## **Academic discipline:**

Code and name of	1-25 01 12 Economic informatics
specialty	
Training course	3
Semester of training	6
Number of class hours:	58
Lectures	26
Seminar classes	-
Practical exercises	-
Laboratory classes	32
Form of intermediate	credit
assessment (credit/	
differential credit/exam)	
Number of credits	3
<b>Competencies to be</b>	To apply the principles of software testing, draw up
formed	basic documents in the process of testing, evaluate
	the results of testing

## Summary of the content of the academic discipline:

The course "Software testing" is focused on the formation of system concepts and knowledge, the development of software testing skills. The course of the discipline introduces the basic concepts and features of terminology in the field of software testing; reveals the content of planning and organizing the testing process; skills are acquired in working with testing documentation and requirements, skills in choosing testing tools and justifying the expediency of their use, as well as skills in analyzing test results and the possibility of using basic testing methods.