Academic discipline: «Higher mathematics»

	8
Code and name of specialty	1-25 01 12 Economic informatics
Training course	1/2
Semester of training	1/2/3
Number of class hours:	148
Lectures	74
Seminar classes	74
Practical classes	-
Laboratory classes	-
Form of current	credit /exam/ credit
assessment	
(credit/differential	
credit/exam)	
Number of credits	9
Competencies to be formed	Mastering the academic discipline «Higher
	mathematics» should ensure the formation of basic
	professional competencies: to use basic mathematical
	concepts and methods for the analysis and modeling
	of economic processes.
TD + C + 4 C41	

Brief content of the academic discipline:

Familiarization of students with mathematical concepts, methods and skills of their use for solving typical applied problems, as well as the development of logical thinking.