Academic discipline:

Code and name of	1-26 03 01 Information Resource Management
specialty	
Training course	2
Semester of training	3,4
Number of class hours:	126
Lectures	64
Seminar classes	-
Practical exercises	-
Laboratory classes	62
Form of intermediate	credit/exam
assessment (credit/	
differential credit/exam)	
Number of credits	7
Competencies to be	To use information technologies for the formation
formed	of domain models and databases for the
	development of information systems in economics,
	management and production

Summary of the content of the academic discipline:

In the process of teaching the discipline "Databases", the following issues are considered:

- basic concepts of data management;
- principles and methods of management of systems and databases;
- types of databases;
- SQL language for the organization, processing and analysis of data in database management systems;
- principles of working with database management systems. Access, MS SQL Server.