SCHEDULE for the course project on the discipline «Design of databases»

No	Stage	Deadline	% of the project
1	Receive a task for the course project	12.02	1
2	Collect and study information about a	19.02	7
	domain		
3	Review of existing software used to	26.02	12
	solve problems of automation of data		
	storing and processing in a studied		
	domain		
4	Design a business rules system and a	12.03	25
	data model		
5	Review and prove choice of DBMS and	19.03	7
	software development tools		
6	Create a database using a chosen	26.03	8
	DBMS. Develop business logic		
	implementation tools		
7	Check correctness of a database by	09.04	4
	populating it with sample data		
8	Develop application	07.05	15
9	Test correctness of an application using	14.05	10
	sample data		
10	Prepare report and demonstration	19.05	9
	materials		
11	Defend the course project	25.05	2