The name of the academic discipline: «Beekeeping»

Code and name of spe-	1-02 04 01 Biology and Chemistry
cialty	1 02 01 01 Biology and Onemistry
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Training course	1
Semester of training	2
Number of class hours:	14
Lectures	6
Seminar classes	-
Practical classes	8
Laboratory classes	-
Form of current assess-	-
ment (credit/differential	
credit/exam)	
Number of credits	-
Competencies to be	The development of the academic discipline
formed	"Beekeeping" should ensure the formation of univer-
	sal competencies: to search, analyze and evaluate the
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	activity based on the use of information and commu-
	nication technologies; work in a team, tolerantly per-
	ceive social, ethnic, confessional, cultural and other
	differences.
Semester of training Number of class hours: Lectures Seminar classes Practical classes Laboratory classes Form of current assessment (credit/differential credit/exam) Number of credits Competencies to be	2 14 6 - 8 - The development of the academic discipline "Beekeeping" should ensure the formation of universal competencies: to search, analyze and evaluate the information necessary for setting and solving research problems; solve the problems of professional activity based on the use of information and communication technologies; work in a team, tolerantly perceive social, ethnic, confessional, cultural and other

Summary of the academic discipline:

The academic discipline "Beekeeping" complements the knowledge in the field of agricultural activities and is closely related to such disciplines as zoology, botany, the basics of industrial and agricultural production and radiation safety, the biological foundations of agriculture. This course provides material containing information about the morphology, anatomy, physiology of the honey bee, the methodological foundations for organizing work in various areas of beekeeping.