

**Academic discipline:
"Production of environmentally friendly products in agriculture"**

Code and name of specialty	1-80 02 01 Biomedical science
Training course	3
Semester of training	5
Number of class hours:	54
Lectures	34
Seminar classes	14
Practical classes	6
Laboratory classes	-
Form of current assessment (credit/differential credit/exam)	Exam
Number of credits	3
Competencies to be formed	To be able to analyze and assess the level of impact on human populations, their genome of extreme and harmful environmental factors and develop measures to optimize this impact; to have the ability and willingness to use methods of assessing natural and medical and social environmental factors in the development of diseases of the population and carry out their correction
Summary of the content of the academic discipline:	
The academic discipline "Production of environmentally friendly products in agriculture" allows to master the basics of fundamental and practical knowledge in the field of agriculture related to obtaining normative and environmentally friendly crop and livestock products. The purpose of studying the discipline "Production of environmentally friendly products in agriculture" is to form a system of knowledge about agricultural ecology and the production of environmentally friendly crop and livestock products.	