The name of the academic discipline: «Introduction to Organic Chemistry»

Code and name of spe-	1-02 04 01 Biology and Chemistry
_	1-02 04 01 biology and Chemistry
cialty	
Training course	2
Semester of training	3
Number of class hours:	74
Lectures	18
Seminar classes	-
Practical classes	24
Laboratory classes	32
Form of current assess-	exam
ment (credit/differential	
credit/exam)	
Number of credits	4
Competencies to be	Mastering the academic discipline "Introduc-
formed	tion to Organic Chemistry" should ensure the for-
	mation of specialized competencies: interpret the
	basic laws of the structure and chemical properties of
	organic substances, master the methodology for solv-
	ing computational and experimental problems in or-
	ganic chemistry.

Summary of the academic discipline:

The academic discipline "Introduction to Organic Chemistry" is logically connected with such a discipline as "General Chemistry", and, in turn, is the basis for further study of such disciplines as "Organic Chemistry", "Analytical Chemistry", "Biological Chemistry". It provides basic theoretical knowledge in the field of organic chemistry and instills skills in practical work with chemicals and basic chemical glassware and equipment.