Academic discipline:

"Human Anatomy"

Code and name of	1-020401 Biology and Chemistry
specialty	
Training course	2
Semester of training	3/4
Number of class hours:	110
Lectures	36
Seminar classes	-
Practical classes	16
Laboratory classes	58
Form of current	credit/exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	6
Competencies to be	To apply knowledge of anatomy to human health in
formed	teaching activities

Summary of the content of the academic discipline:

The academic discipline "Human Anatomy" is associated with such biological disciplines as "Histology with the basics of embryology", "Vertebrate Zoology", "Human and animal Physiology", "Genetics". In the study of anatomy, data from embryology, histology, physiology, anthropology, gerontology, ecology and other sciences are used. The medical focus of teaching human anatomy is enhanced by methods of in-life research (examination, palpation, radiation examination data, endoscopy), the study of anomalies and malformations taking into account the social environment and lifestyle.