

**Academic discipline:
"Digital electronics"**

Code and name of specialty	1- 02 05 0 Physics and computer science
Training course	3
Semester of training	5
Number of class hours	42
Lectures	10
Seminar classes	-
Practical classes	-
Laboratory classes	32
Form of current assessment (credit/differential credit/exam)	Exam
Number of credits	3
Competencies to be formed	To use the knowledge system and practical skills in the field of physical electronics
Summary of the content of the academic discipline:	
Fundamentals of digital electronics Analog elements of digital devices Combination devices Sequential devices Digital measuring instruments	