## Academic discipline: " Economy "

Code and name of	1-02 05 02 Physics and Informatics
specialty	
Training course	2
Semester of training	4
<b>Number of class hours:</b>	42
Lectures	22
Seminar classes	20
Practical classes	-
Laboratory classes	-
Form of current	exam
assessment	
(credit/differential	
credit/exam)	
Number of credits	4
Competencies to be	Mastering the academic discipline "Economic
formed	Theory" within the framework of the module
	"Economy" should ensure the formation of
	educational competencies: analyze socially
	significant phenomena, events and processes, show
	entrepreneurial initiative

## Summary of the content of the academic discipline:

"Economic theory" is an academic discipline that includes the following aspects: economic theory and economic practice; economic agents (market and non-market), property and management, economic interests, goals and means, economic rationality: choosing the optimal solution; competition and its types; economic benefits and their classifications (including classification of resources), full and partial complementarity and interchangeability of goods, goods and money; time factor and discounting, flows and stocks, nominal and real values; cycles of goods and incomes; costs and results: general, marginal and average values; opportunity costs; economic constraints: the limit of production opportunities, the compromise of society between efficiency and equality, the compromise of the individual between consumption and leisure; short-term and long-term periods in economic analysis; comparative advantage.