

**Academic discipline:
m**

Code and name of specialty	1-23 01 15 Social communication
Training course	3
Semester of training	5
Number of class hours:	34
Lectures	16
Seminar classes	18
Practical exercises	-
Laboratory classes	-
Form of intermediate assessment (credit/differential credit/exam)	credit
Number of credits	3
Competencies to be formed	The ability to participate in setting the goals of the project (program), its tasks under specified criteria, target functions, limitations, developing the structure of their interrelations, determining priorities for solving tasks taking into account the legal and moral aspects of professional activity; the ability to organize the work of small teams of performers, plan the work of personnel and payroll funds, make management decisions based on economic calculations
Summary of the content of the academic discipline:	
"Project management" is an academic discipline aimed at introducing the project management technologies; acquiring practical project management skills in the field of engineering process technology. While the discipline, students master the skills of system project planning; calculating the project schedule using calendar and network planning tools; managing interactions in the project; the use of software products for project management purposes.	