| Internet technologies in sociological research | |
|---|---|
| Code and name of | 1-23 01 05 Sociology |
| specialty | |
| Training course | 3 |
| Semester of training | 5 |
| Number of class hours: | 16 |
| Lectures | 12 |
| Seminar classes | 4 |
| Practical exercises | - |
| Laboratory classes | |
| Form of intermediate | |
| assessment (credit/ | |
| differential | |
| credit/exam) | |
| Number of credits | 3 |
| Competencies to be | The ability to apply modern information and |
| Competencies to be | |
| formed | communication technologies in the professional |
| | activity of a sociologist; to process and analyze |
| | formalized data using modern software to solve |
| | applied sociological and marketing tasks |
| Summary of the content of the coordomic disciplines | |

Academic discipline: "Internet technologies in sociological research"

Summary of the content of the academic discipline:

"Internet technologies in sociological research" is an academic discipline, aimed at preparing a graduate who is confidently oriented in modern information technologies for the social sciences and who is able to use specialized software packages for the implementation of mathematical and statistical data analysis and processing of rigidly structured data widely used in the social sciences. During the course students learn the peculiarities of various information technologies usage at different stages of research in the social sciences; they study the capabilities of one of the most common packages (IBM SPSS Statistics) for the implementation of mathematical data analysis; they form skills for the independent use of modern information technologies, in particular the IBM SPSS Statistics package, to solve various meaningful tasks in professional activities.