

### Academic discipline:

<b>Code and name of specialty</b>	1-25 01 12 Economic informatics
<b>Training course</b>	3
<b>Semester of training</b>	6
<b>Number of class hours:</b>	58
<b>Lectures</b>	24
<b>Seminar classes</b>	-
<b>Practical exercises</b>	-
<b>Laboratory classes</b>	34
<b>Form of intermediate assessment (credit/differential credit/exam)</b>	exam
<b>Number of credits</b>	3
<b>Competencies to be formed</b>	To use web programming tools in PHP or JavaScript, ASP. NET to solve the tasks of the organization

#### **Summary of the content of the academic discipline:**

The course "Web technologies" is focused on obtaining basic knowledge on the presentation, organization and transmission of information, the structure of web applications, the stages of website development from planning to placement, the principles of hypertext, the basics of HTML, PHP, JavaScript languages ASP. NET. The course presents interactive application development technologies, dynamic web programming languages, modern information technologies and methods for solving distributed web applications, interactive and dynamic web page development tools.