## Abstract of the academic discipline

Full name of the discipline	Ukrainian Language (for professional purposes)
Teaching Staff	Leading teachers:
	PhD in Philology, associate professor Oksana Krymets
	Senior Lecturer Oleksandr Shokurov
Specialty	all
Educational program	all
Number of hours	90
ECTS credits	3
Summary	The study of the discipline includes students' mastery of professional language, distinctive features of scientific and technical translation and editing of texts, development of their terminological and professional vocabulary, mastering the norms of modern Ukrainian standard language, its functional styles and features of speech activity.
Purpose	To form specialists'-to-be professionally oriented skills and abilities of language proficiency of the Ukrainian standard language in the professional sphere; to develop skills of optimal speech behavior in professional activities.
Learning achievements	<ul> <li>Know:</li> <li>rules for drafting scientific papers and business papers;</li> <li>basic concepts and categories of terminology;</li> <li>Ukrainian professional terminology;</li> <li>types of lexicographic works;</li> <li>types and rules of scientific and technical translation;</li> <li>lexical, grammatical, and stylistic norms of modern Ukrainian literary language.</li> <li>Be able to:</li> <li>conclude scientific papers and business papers in the state language;</li> <li>use the terminology of his/her specialty in professional activity;</li> <li>create, translate and edit professional texts;</li> <li>use modern lexicographic works.</li> </ul>

Teaching methods	Lectures presentation of theoretical material by the
	lecturer according to the curriculum and the distribution of
	hours between topics. Various interactive forms of audience
	activation are used. The lecturer has his/her compendium,
	which reflects the main content of the topic, students write
	new information in their notes.
	Practical classes are conducted in the form of performing
	practical tasks and exercises. For practical classes, students
	study lecture material, prepare performances using
	educational and scientific literature, perform exercises and
	tasks. The lecturer evaluates the activity of students during
	the lesson on the accepted score scale. During the lesson, the
	level of knowledge of students is necessarily evaluated on
	each topic using test tasks, exercises, and written
	independent work on knowledge of the main concepts on the
	topic.
	An individual task is a type of independent work outside
	the classroom, when a student, using lecture material and

Preparation of the presentation is a type of independent work performed by a student (or 2-3 students) outside the auditorium hours. The student freely chooses topics from the number of topics offered by plans for practical classes or agrees with the teacher on initiative topics. The next step of the student is to search bibliographically using library funds or Internet resources. It also creates a presentation plan or asks questions on which to get a reasoned answer. Having mastered the sources on the topic, the student reveals the content of the questions and presents the work done at the practical lesson. The volume of the presentation is 16-25 slides, the text of the report is 4-6 standard pages typed on the computer. The main content of the presentation is reported in free form during the lesson, and the student receives an assessment from the teacher.

additional sources of knowledge, develops a personal topic.

Distance learning is a form that can be introduced as a result of the introduction of quarantine restrictions related in particular to the spread of COVID-19. It involves training using computer and telecommunication technologies (Office-365), which provide interactive interaction between the teacher and the student at different stages of studying the discipline and self-contained work with educational and

	methodological materials, performing practical tasks, test
	control, etc.
	Innovative methods - modern methods of learning, which
	include:
	- structural and logical technologies: step-by-step
	organization of the learning system, which contributes to the
	logical sequence of setting and solving didactic problems
	based on the selection of their content, forms, methods, and
	means of learning at each stage of the process, taking into
	account the step-by-step diagnostics of results;
	- integration technologies: didactic systems that provide
	integration of inter-representative knowledge and skills,
	various activities at the level of integrated courses (including
	electronic ones);
	- professional-business gaming technologies: didactic
	systems for the use of various "games," during which the
	ability to solve problems based on compromise (business
	and role-playing games, simulation exercises, individual
	training, computer programs, etc.);
	- training technologies: a system of activities for the
	development of certain algorithms for solving typical
	practical tasks using a computer (psychological training of
	intellectual development, communication, solving
	managerial problems);
	- information and computer technologies are implemented in didactic systems of computer learning based
	on the dialogue "man-machine" with the help of various
	training programs (training, controlling, information, etc.).
Type of subject	Required
Final control	Exam in 1 or 2 semesters