

## Syllabus of the educational discipline

«Foreign language (for professional purposes)»

Specialty	121 Software Engineering
Educational program	Software Engineering
Level of education	The first (bachelor) level of higher education
Discipline status	Mandatory
Teaching language	English
Course / semester	1 year, 1,2 semester
Number of credits ECTS	9
Distribution by types of trainings	Practical – 96 год.
and hours of study	Self-study — 174 год.
Form of final assessment	Grading – 1 sem, Grading including Exam-2 sem
Department	Department of Pedagogy, Foreign Philology and Translation, building 1, office 502, web-site: <u>http://www.kafpif.hneu.edu.ua/</u>
Teacher (-s)	Borova Tetyana Anatoliivna, Doctor of Pedagogical Sciences, Professor; Polezhaeva Olena Viktorivna; Urazova Svitlana Viktorivna; Mikhailova Lyudmila Zinovievna; Tkach Anna Valerievna, PhD; Pogorelova Tetyana Yuriyivna; Khachatryan Eva Levonivna; Shevchuk Anna Oleksiivna; Chernysh Lyudmila Mykolayina.
Teacher's contacts	Borova TA: borovat71@gmail.com Polezhaeva OV: lenchik8691@yandex.ua; Urazova SV: svetlana1984urazova@gmail.com Khachatryan EL: yevak3@gmail.com Shevchuk AO: annamasluk@ukr.net Chernysh LM: clada@ukr.net
Days of the classes	Lectures: <u>According to the schedule</u> Practical: <u>According to the schedule</u>
Consultations	At the Department of Pedagogy, Foreign Philology and Translation, full-time, according to the schedule of

**The purpose** of the discipline: to study and improve the general and professionally oriented communicative speech competencies of students (linguistic, sociolinguistic and pragmatic) to ensure effective communication in a professional environment

## Prerequisites for learning:

Basic level of proficiency in the English language

## The content of the discipline

**Content module 1.** *Introduction to information systems.* 

Theme 1. What is an information system?

- Theme 2. Systems development. Information systems in society, business environment and industry.
- **Content module 2.** *Information systems in organizations.*
- Theme 3. Organizations and information systems.

Theme 4. Information systems due to the needs of practical activities.



Material and technical support (software) of the discipline Multimedia projector, specialized foreign language study auditors

Course page on the Moodle platform (personal training system)

Assessment system of learning outcomes

https://pns.hneu.edu.ua/

The system of assessment of the formed competencies takes into account the types of classes, which include lectures, laboratory classes, as well as the performance of independent work. Assessment of the formed competencies of students is carried out according to the accumulative 100-point system. The current control carried out during the semester during practical (seminary) classes and independent work is estimated by the sum of points scored. The maximum possible number of points for the current and final control during the semester - 100 and the minimum possible number of points - 60.

Current control includes the following control measures: protection of laboratory works; tasks by topics; current control works; presentations on topics.

More detailed information on the assessment and accumulation of points in the discipline is given in the work plan (technological map) of the discipline.

## **Policies of the Discipline**

The teaching of the discipline is based on the principles of academic integrity. Violations of academic integrity include: academic plagiarism, fabrication, falsification, write-off, deception, bribery, or biased evaluation. For violation of academic integrity, students are brought to the following academic responsibility: re-assessment of the relevant type of educational work.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the working plan of the educational discipline

Syllabus approved at the meeting of the Department. Protocol № 13 from 20.06.2022