

Simon Kuznets Kharkiv National University of Economics

# 5Syllabus of the course «Academic English for scientists»

	«Acaaemic English jor scientists»		
Specialty	076 Entrepreneurship and Trade		
Study Programme	Entrepreneurship and Trade		
Study cycle PhD	The third (educational and scientific) level of higher education		
Course status	Mandatory		
Language	English		
Term	second year, third semester		
ECTS credits	5 credits		
Workload	Practical studies – 40 hours.		
	Self-study – 110 hours.		
Assessment system Grading including exam			
Department	Department of Pedagogy, Foreign Philology and Translation,		
	61166, Kharkiv, Prospekt Nauky, 9-a, KhNUE them. S.		
	Kuznets, first building, aud. 502, tel. +38 (057) 702-18-32, 3-		
	83 (internal), site of the department:		
	http://www.kafpif.hneu.edu.ua/		
Teaching staff	Pohorielova Tetiana, PhD, Associate professor		
Contacts Pogorelova.Tetyana@m.hneu.edu.ua			
Course schedule Pohorielova Tetiana: according to timetable			
Consultations	at the Department of Pedagogy, Foreign Philology and		
	Translation; according to the schedule of consultations of		
	teachers / by agreement at the initiative of the student (s);		
	individual or group		
	The nurnase of the course		

## The purpose of the course

The course aims to improve foreign language communicative competence, allowing young scientists to freely communicate with the international academic community and successfully present the results of scientific activities in written and oral form. The course object is to improve foreign language communicative competence in the context of academic communication. The course subject is intercultural communication at the academic level, which involves interaction with representatives of other cultures, considering the main external socio-cultural and internal situational factors. This is carried out to form a global (conceptual) picture of the world of a linguistic personality

Prerequisites for the course			
Prerequisites	Postrequisites		
Philosophy of Science,	Pedagogical practice, Scientific research		
	work		

### Course content

Content module 1. Features of Academic English for Scientists.

Topic 1. Language Tools of Academic English.

Topic 2. Grammatical features of academic English

Topic 3. Editing of scientific texts.

Topic 4. Preparation of an oral scientific report

Teaching environment (software)

Multimedia projector, S. Kuznets PNS, Corporate Zoom system

## Forms and methods of assessment

The University uses a 100-point cumulative system for assessing students' learning outcomes. Current control is carried out during practical classes and aims to check the level of readiness of the student to perform a specific job. It is evaluated by the amount of points scored for courses with a form of semester control as an exam: the maximum amount is 60 points; the minimum amount required is 35 points.



The final control includes current control and an exam. Semester control is carried out in the form of a semester exam. The final grade in the course is determined for disciplines with a form of exam, the final grade is the amount of all points received during the current control and the exam grade.

During the teaching of the course, the following control measures are used: Current control: competence-oriented tasks on topics (total maximum number of points – 20 points), self-study work (total maximum number of points - 20 points), an individual research task (project) related to the PhD student's research (maximum score – 10 points), the presentation of the individual research task (project) (maximum score – 10 points). Semester control: Grading including Exam (40 points). *More detailed information on the assessment system is provided in the technological card of the course. An example of an exam card and assessment criteria.* 

#### **Course policies**

Teaching of the academic discipline is based on the principles of academic integrity. Violation of academic integrity includes academic plagiarism, fabrication, falsification, cheating, deception, bribery, and biased assessment. Students may be brought to the following academic responsibility for breach of academic integrity: repeated assessment of the corresponding type of learning activity.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, self-study is given in the Program of the course