

Educational component (EC)		Optional EC № 8.2 «Academic Writing»
Higher education level		First (bachelor's) level
Name of the specialty/educational and professional program		International Economic Relations / International Business
Form of study		Full time
Course, semester, duration		3 year, 6 semester, 5 credits
Semester control		Pass or fail
Hours (total: of which lectures/practical)		150 (10/20)
Language of instruction		Ukrainian or English
Department that provides teaching		International Economic Relations and Project Management
Author of the EC		Doctor of Economics, Professor Andrii Oleksiiovych Boiar
Short description		
Requirements to start learning	Some experience in preparing written works; completion of the course "Introduction to the Specialty" or "Basics of the Specialty" is desired; skills in typing and editing texts in MS Word; availability (access to) a device for working with texts (laptop, computer, etc.); Internet access.	
What will be studied	Fundamentals of academic writing in the context of information literacy and academic integrity. Normative and non-normative rules for working with texts. Styles and forms of speech. Types of scientific texts (works). Preparation and writing of a scientific text. Copyright. Rules for the use of intellectual property objects. Plagiarism in popular culture, its types, opportunities and skills to prevent plagiarism.	
Why it is interesting/should be studied	The ability to create consumable texts is a necessary skill of a person with higher education. The scientific style of written or oral speech is the most rigorous and convincing in communication, so mastering it creates prerequisites for more effective performance of one's organizational, managerial, analytical, communication functions in any position where it is required. High culture of academic writing is a sign of belonging to a civilized society.	
What can be learned (learning outcomes)	To process and use correctly from an ethical and legal point of view various sources of information in your work; to work promptly and constructively with professional texts; to convey your messages to the target audience more accurately and convincingly; to detect plagiarism, protect your own and not violate other people's copyrights; to produce virtuous scientific texts, to make public presentations of your thoughts and achievements.	
How to use the acquired knowledge and skills (competencies)	To build and implement strategies for effective written communication; create various types of clear, convincing and correctly formatted scientific texts; to process and use correctly from an ethical and legal point of view various sources of information in your work; to critically evaluate your own work and the analytical results of other authors.	