# MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

# Ivan Franko National University Faculty of Lviv Faculty of Geography Department of Geoecology and Physical Geography

# **Approved**

at the meeting of the Department of Geoecology and Physical Geography of the Faculty of Geography Ivan Franko National University of Lviv (minutes No 10 of June 8, 2023)

Head of the department  $\underline{\mathcal{G}}$   $\underline{\mathcal{F}}$   $\underline{\mathcal{F}}$   $\underline{\mathcal{F}}$  Ivan Kruhlov

# Syllabus of the English-language educational discipline "Norms of Academic Communication"

taught within the framework of the educational program "Geography" at the second (Master's) level of higher education for students specializing in 106 Geography

Authors: Ivan Kruhlov and Marine Elbakidze

Course title	Norms of Academic Communication
Address of the course	
delivery	Doroshenko str., 51 Lviv
Faculty and department	
to which the discipline is	Faculty of Geography
assigned	Department of Geoecology and Physical Geography
Field of knowledge and	Natural Sciences
title of a specialty	106 Geography
Lecturer	Marine Elbakidze, PhD, Docent
	E-mail: marine.elbakidze@lnu.edu.ua Web-page:
Contact information	https://geography.lnu.edu.ua/employee/elbakidze-marine
	Doroshenko str., 41, room 54
Consultations for the	In-person: by prior arrangement, in room 54. Remote: on the corporate
course take place	platform MS Teams, within the "Academic Communication" team.
	Registration through email or the team chat.
Webpage of the course	https://geography.lnu.edu.ua/course/
Information about the	"Norms of Academic Communication" is a mandatory course in the general
course	preparation cycle of specialty 106 Geography, at the second (Master's) level
	of higher education, taught in the first semester with a workload of 3 credits
	(ECTS).
Course abstract	The course aims at forming skills of written and oral communication within
	scholarly/academic community as well in business activities. Students will
	learn how to efficiently use e-mail services and videoconferencing. The main
	attention, however, will be paid to the standards of academic writing, which
	cover style and structure of scientific papers, appropriate citing, and styling
	of figures and tables. Students will also learn tips of oral and multimedia
	scholarly presentations as well as discussions. Business component of the
	course will cover such topics as preparation of a CV and a motivation letter,
	as well as some skills of face-to-face interview/negotiations. The course is
	project-based – the students will use their individual Master study material and personal examples for practice.
The aim and tasks	The aim is to teach Master (MS) students in the fundamental principles,
The ann and tasks	styles, and rules of international academic and business communication,
	encompassing both spoken and predominantly written forms.
	Tasks are:
	1. To provide an understanding of conceptual approaches to
	communication.
	2. To teach: (i) writing in both academic and business styles; (ii) logical
	structuring of scientific and business documents; (iii) various
	methods of referencing sources within the text, as well as different
	styles of formatting bibliographies using specialized software; (iv)the
	culture of scientific multimedia presentation and discussion; and (v)
	the formatting of business personal documents - CVs, motivational
	letters, etc.
G	3. To provide skills for direct business communication.
Sources	1. Business Explained (No date) Business communication 101, business
	communication skills basics, and best practices
	(https://www.youtube.com/watch?v=GK43Ez6FKVs)
	2. Delfino D (2020) How to Write a Proper Email
	(https://www.grammarly.com/blog/email-writing-tips)

- 3. Gross NL (2011) Communication strategies for international graduate students: Surviving and thriving in American academia. Western. 166 pp (https://teaching.uwo.ca/pdf/research/CSIGS.pdf)
- 4. Indeed Career Guide (No date) 4 Types of Communication and How to Improve Them (<a href="https://www.indeed.com/career-advice/career-development/types-of-communication">https://www.indeed.com/career-advice/career-development/types-of-communication</a>)
- 5. Lumen Boundless Business (No date) Introduction to Business Communications (<a href="https://courses.lumenlearning.com/boundless-business/chapter/introduction-to-business-communications/">https://courses.lumenlearning.com/boundless-business/chapter/introduction-to-business-communications/</a>)
- 6. Microsoft (No date) Microsoft 365 Training (https://support.microsoft.com/en-us/training)
- 7. MrB Geography IB (No date) Geography for a sustainable future. IB Geography Essay writing skills (<a href="http://mrbgeographyib.mrbgeography.com/ib-geography-essay-writing-skills/">http://mrbgeographyib.mrbgeography.com/ib-geography-essay-writing-skills/</a>)
- 8. National Conference of State Legislatures. Effective communications (<a href="https://www.ncsl.org/documents/NLSSA/Communication\_NLSSA\_201\_1.pdf">https://www.ncsl.org/documents/NLSSA/Communication\_NLSSA\_201\_1.pdf</a>)
- 9. PolicyViz (No date) Three Principles of Effective Scholarly Presentations (<a href="https://policyviz.com/2016/12/22/three-principles-of-effective-scholarly-presentations/">https://policyviz.com/2016/12/22/three-principles-of-effective-scholarly-presentations/</a>)
- 10. P.org (2017) How Do I Cite Sources? (https://www.plagiarism.org/article/how-do-i-cite-sources)
- 11. P.org (No date) Understanding Plagiarism (<a href="https://www.plagiarism.org/understanding-plagiarism">https://www.plagiarism.org/understanding-plagiarism</a>)
- 12. Swaen B (2021) Citation styles guide: Choosing a style and citing correctly (<a href="https://www.scribbr.com/citing-sources/citation-styles/">https://www.scribbr.com/citing-sources/citation-styles/</a>)
- 13. Thesis Tutorials (No date) How to Write a Geography Master's Thesis Properly: a Tutorial for Dummies (<a href="https://www.thesistutorials.net/the-complete-guide-to-writing-a-geography-masterrs-thesis/">https://www.thesistutorials.net/the-complete-guide-to-writing-a-geography-masterrs-thesis/</a>)
- 14. University of Toronto. Department of Geography & Program in Planning (2015) Geography Masters Research Proposal Tips (<a href="https://geography.utoronto.ca/wp-content/uploads/2012/07/MastersResearchProposalTips.pdf">https://geography.utoronto.ca/wp-content/uploads/2012/07/MastersResearchProposalTips.pdf</a>)
- 15. Valamis (No date) Types of communication (<a href="https://www.valamis.com/hub/types-of-communication">https://www.valamis.com/hub/types-of-communication</a>)
- 16. Wil (No date) How to write a perfect professional email in English in 5 steps (https://englishlive.ef.com/blog/career-english/write-perfect-professional-email-english-5-steps/)
- 17. Zotero (No date) Your personalresearch assistant (https://www.zotero.org/)
- 18. Влах М, Котик Л (2018) Теорія і методологія географічної науки. Навчальний посібник. ЛНУ ім І Франка, Львів. 343 сс (<a href="https://geography.lnu.edu.ua/wp-content/uploads/2020/06/Teoriia i metodolohiia heohrafichnoi nauky 2018.pdf">https://geography.lnu.edu.ua/wp-content/uploads/2020/06/Teoriia i metodolohiia heohrafichnoi nauky 2018.pdf</a>)
- 19. Круглов I (2020) Трансдисциплінарна геоекологія. Монографія. ЛНУ ім I Франка, Львів. 242 сс (<a href="https://geography.lnu.edu.ua/wp-content/uploads/2015/03/Kruhlov\_2020\_TransGeoEco.pdf">https://geography.lnu.edu.ua/wp-content/uploads/2015/03/Kruhlov\_2020\_TransGeoEco.pdf</a>)
- 20. Novoresume (2021) How to Write a CV (Curriculum Vitae) in 2021 (<a href="https://novoresume.com/career-blog/how-to-write-a-cv">https://novoresume.com/career-blog/how-to-write-a-cv</a>)

	21. Novoresume (2021) Motivation Letter Writing Guide + Examples for
	2021 (https://novoresume.com/career-blog/how-to-write-a-motivation-
	letter) 22 StandOut CV (2018) How to write a CV with no experience likiek start
	22. StandOut CV (2018) How to write a CV with no experience [kick start your career] (https://www.youtube.com/watch?v=uG_LKVJjuAc)
	23. Indeed Career Guide (2021) How to Write a Motivation Letter (With
	Tips and Examples) (https://www.indeed.com/career-advice/resumes-
	cover-letters/motivation-letter)
	24. Indeed Career Guide (2021) 21 Job Interview Tips: How To Make a
	Great Impression (https://www.indeed.com/career-
	advice/interviewing/job-interview-tips-how-to-make-a-great-impression)
	25. Indeed Career Guide (2021) 125 Common Interview Questions and
	Answers (With Tips) (https://www.indeed.com/career-
	advice/interviewing/top-interview-questions-and-answers)
	These sources are available for those registered in the MS Team group
	"Academic Communication".
Course duration	One semester
_ J WILL WAR WELLIAM	Classroom sessions - 32 hours, including 16 hours of lectures and 16 hours
Course hours	of seminars. Additionally, there are 58 hours allocated for self-study and
	independent work.
Expected outcomes	General competencies (GC):
	GC2: Ability to learn and gain up-to-date knowledge.
	GC4: Ability to make substantiated decisions.
	GC6: Ability to communicate in a foreign language.
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	Specialized (Professional, Subject-Specific) Competencies (SC):
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	SC8: Ability to plan, conduct, and publicly present study results, ensuring clear communication of own knowledge, conclusions, and arguments to experts and non-experts.  As a result of studying the educational discipline, students should be able to: To know: the basic principles of oral, written, and visual communication accepted in international academic and business communities.  To be able to: effectively engage with educational, scientific, and business English-language texts; write letters and messages, including in English; compose academic texts (essays, reports, articles, projects); reference sources in texts using different styles; create scientific multimedia presentations; present scientific information; engage in scientific discussion.
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	SC8: Ability to plan, conduct, and publicly present study results, ensuring clear communication of own knowledge, conclusions, and arguments to experts and non-experts.  As a result of studying the educational discipline, students should be able to: To know: the basic principles of oral, written, and visual communication accepted in international academic and business communities.  To be able to: effectively engage with educational, scientific, and business English-language texts; write letters and messages, including in English; compose academic texts (essays, reports, articles, projects); reference sources in texts using different styles; create scientific multimedia presentations; present scientific information; engage in scientific discussion.  The program learning outcomes (PLO): PLO3: To freely communicate on professional and scientific issues in a foreign language. PLO5: To be able to detect, formulate, and solve scientific-applied problems,
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	SC8: Ability to plan, conduct, and publicly present study results, ensuring clear communication of own knowledge, conclusions, and arguments to experts and non-experts.  As a result of studying the educational discipline, students should be able to:  To know: the basic principles of oral, written, and visual communication accepted in international academic and business communities.  To be able to: effectively engage with educational, scientific, and business English-language texts; write letters and messages, including in English; compose academic texts (essays, reports, articles, projects); reference sources in texts using different styles; create scientific multimedia presentations; present scientific information; engage in scientific discussion.  The program learning outcomes (PLO):  PLO3: To freely communicate on professional and scientific issues in a foreign language.  PLO5: To be able to detect, formulate, and solve scientific-applied problems, to critically assess the decisions made.  PLO13: To conduct research at universities and to develop respective
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Key words  Course format Themes	SC8: Ability to plan, conduct, and publicly present study results, ensuring clear communication of own knowledge, conclusions, and arguments to experts and non-experts.  As a result of studying the educational discipline, students should be able to:  To know: the basic principles of oral, written, and visual communication accepted in international academic and business communities.  To be able to: effectively engage with educational, scientific, and business English-language texts; write letters and messages, including in English; compose academic texts (essays, reports, articles, projects); reference sources in texts using different styles; create scientific multimedia presentations; present scientific information; engage in scientific discussion.  The program learning outcomes (PLO):  PLO3: To freely communicate on professional and scientific issues in a foreign language.  PLO5: To be able to detect, formulate, and solve scientific-applied problems, to critically assess the decisions made.  PLO13: To conduct research at universities and to develop respective methods.  Scholarly communication, business communication, scholarly and business

Lecture 1 (2 hours): Introduction. Course overview. Types of communication (verbal, non-verbal, written, visual). Face-to-face and remote communication. Technical means of communication. Scholarly, scientific, and business communication.

Self-study (2 hours). Types of communication. Additional reading [3,4,8, 15]<sup>1</sup>

## Week II

Seminar 1 (2 hours): Technical means. MS Outlook, MS Teams. Self-study (4 hours): Exploring the software options [6].

#### Week III

Lecture 2 (2 hours): Academic- (scholarly-) and business-style writing of emails (taking initiative, planning meeting, meeting participation, bad news communication etc.). Software for grammar spelling. Management of correspondence.

Self-study (4 hours): Practicing in writing e-mails and e-mail management using MS Outlook: individual and team communication [2, 6, 16]. Each student should write following emails: (i) to initiate a meeting with a colleague, (ii) to invite colleagues to the meeting which you organize, (iii) to meeting organizers who invited you to participate at the meeting.

#### Week IV

Seminar 2 (2 hours): Using MS Teams in Academia and Business. Self-study (4 hours): Additional practice. Creation of teams, channels, file depositories, and links [6]

#### Week V

Lecture 3 (2 hours): Designing and writing a research paper /thesis. Scholarly language style. Structure of a scholarly paper/thesis: Introduction, Methods, Results, Discussion (IMRD). Content and structure of each part of a research paper. Designing and writing a research project. Communication with a journal or grant foundation.

Self-study (4 hours): Each student should develop an outline of own Master thesis. Additional reading [7, 13, 14, 19].

#### Week VI

Seminar 3 (2 hours): Principles and the style of scholarly writing. Each student presents an outline of his/her MS Thesis. Group discussion on how to improve the outline of MS Thesis.

Self-study (4 hours): Each student should finalyse of the outline of own Master thesis after seminar 3. Additional reading [3, 7, 13, 14, 19] and practice.

# Week VII

Lecture 4 (2 hours): Incorporating social media (e.g., research blog, Facebook, Twitter, LinkedIn) in Scholarly Communication: principles, style, and format.

Self-study (4 hours): Each student should prepare messages about own Master thesis for different social media. Additional reading [10, 11, 12, 17] and practice

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<sup>&</sup>lt;sup>1</sup> See references in "Sources"

#### Week VIII

Seminar 4 (2 hour): Structuring a research paper: IMRD, content and structure of each part of a research paper. Practicing to work in a team: functions of a lead author and co-authors.

Self-study (4 hours): Each student should prepare an outline of research paper based on his/her results in MS thesis. Additional reading [7, 13, 14, 19] and practice.

# Week IX

Lecture 5 (4 hours): Scholarly presentation. The main principles. Structure of a scholarly presentation. Illustrations. Presentation software. Behavior during presentation.

Self-study (4 hours): Each student should prepare a presentation of her/his Master thesis. Additional reading [1, 3, 5, 9]

#### Week X

Seminar 5 (2 hours): Preparing multimedia presentation. Each student will present her/his Master thesis and a group discussion about the structure, content and style of scholarly presentations

Self-study (4 hours): Each student should prepare the final version of presentation of her/his Master thesis after the discussion during Seminar 5. Additional reading [1, 5, 6, 8, 9]

## Week XI

Lecture 6 (2 hours): Scholarly discussion: formats, principles, style, content. Self-study (4 hours): To read about how to organise and keep a scholarly discussion: main rules and principles. Each student should prepare an example of such discussion in which he/she participated during the course which they will present during Seminar 6. Additional reading [1, 5, 8, 9].

#### Week XII

Seminar 6 (2 hours): Practicing different formats of scholarly discussions. Self-study (4 hours): Additional reading on how to organise and keep a scholarly discussion: main rules and principles [1, 5, 8, 9].

#### Week XIII

Lecture 7 (2 hours): Business communication. Principles of business communication. Written business communication. Curriculum vitae. Motivation letters. Interviews. Negotiations.

Self-study (2 hours): Each student should prepare own CV. Additional reading [1, 3, 5, 9].

# Week XIV

Seminar 7 (2 hours): Individual presentations of CVs and a group discussion on its structure, content and style.

Self-study (2 hours): Each student should prepare own final CV after Seminar 7. Additional reading [20, 22].

# Week XV

Lecture 8. (2 hours): Writing a motivation letter

	Self-study (4 hours): Each student should prepare a motivation letter.
	Additional reading [21, 23].
	XX7 .1 X/X/X
	Week XVI
	Seminar 8 (2 hours): Individual presentations of motivation letters and a
	group discussion on its content, structure and style. Face-to-face interview
	/ negotiations
	Self-study (2 hours): Each student should prepare own final motivation letter
	after a group discussion during Seminar 8. Additional reading [1, 3, 5, 9,
	24, 25].
Final evaluation	The evaluation is based on the continuous or ongoing performance of
	students throughout the semester rather than a final examination.
Prerequisites	Students should have an intermediate or higher level of proficiency in both
	spoken and written English.
The teaching methods	This course is project-based, where each MS student will acquire
and techniques that will	communication skills through the use of material from their own
be used during the	qualification research during seminars. Lectures are presented in the form of
course will include:	multimedia presentations at the beginning of thematic blocks. In the
	seminars that follow the lectures, there is a demonstration and discussion of
	individual cases of the MS students.
Required equipment	Students should have relatively modern computers and internet connections,
	including access to the university's corporate cloud services such as MS
	Office 365.
Assessment criteria	Assessment is conducted on a 100-point scale. Points are awarded for
	participation and comments during seminars, as well as for engagement
	during lectures. However, the primary focus is on the written component of
	assignments, which is directly related to the MS student's qualification work
	and their individual preferences regarding future employment within the
	field.
	• Written assignments: 60% of the semester grade; maximum score:
	60.
	• Oral presentations, comments, responses: 40% of the semester grade;
	maximum score: 40.
	• The total maximum score is 100.
	Written assignments: It is expected that students will prepare a short text
	related to their individual qualification work for each seminar.
	Multimedia presentations: Each course participant will prepare at least one
	multimedia presentation and present it during a seminar.
	Academic Integrity: This course aims to instill a clear understanding of the
	norms of academic, scientific, and professional behavior in MS students. The
	absence of citations for used sources, fabricating sources, plagiarism, and
	interference with the work of other students constitute, but are not limited to,
	examples of possible academic misconduct. The detection of signs of
	academic misconduct in a written assignment or multimedia presentation by
	a student may lead to referral to the disciplinary committee as the beginning
	of the procedure for their expulsion from the university.
	Attendance: It is expected that all students will attend all course seminars.
	Students are required to adhere to the deadlines set for the submission of
	written assignments.
	Literature: Educational materials, including software and literature, will be
	provided to students exclusively for educational purposes without the right to

Questions for control	transfer them to third parties. In addition to the materials provided, students are encouraged to use other materials and sources.  Grading Policy: In addition to the points earned for completing written assignments and for participation in seminars, points are awarded for attendance at seminars, as well as for short responses and comments during sessions. Grades are lowered for late submission of written assignments  1. Types of scholarly, scientific and business communication.
during the seminars	<ol> <li>Write following emails: (i) to initiate a meeting with a colleague, (ii) to invite colleagues to the meeting which you organize, (iii) to meeting organizers who invited you to participate at the meeting.</li> <li>Explain and show how to use different software to communicate and organize meetings with scholars in Ukraine and abroad.</li> <li>Using the outline of the research publication which you developed during the course, explain its structure and a content of each part.</li> <li>Principles, style and format of using social media in scholarly communication.</li> <li>Imagine: you are the lead author of the scientific paper. How will you organize your work with co-authors?</li> <li>How to write a project application: main steps, structure, and content.</li> <li>Using the presentation which you prepared during the course, please, explain main principles and the structure of a scholarly presentation.</li> <li>How to organise and keep a scholarly discussion: main rules and principles. Provide an example of such discussion in which you participated during the course and analyse it.</li> <li>What is business communication? Main principles and forms.</li> <li>Using your CV which you wrote during the course, explain how CV should be organize – structure, content and style.</li> <li>Using the motivation letter which you prepared during the course, explain what such letters should include, what style should be used and what are the coming mistakes in writing such letters.</li> <li>A job interview: a lecturer and student will improvise a job interview.</li> </ol>
A course quality evaluation questionnaire	At the end of the course, an anonymous course quality evaluation questionnaire will be provided