Law Institute, Foreign Languages Department

educational division (faculty/institute/academy) as higher education programme developer

# **COURSE SYLLABUS**

Academic Writing

course title

# **Recommended by the Didactic Council for the Education Field of:**

45.04.02. Linguistics

field of studies / speciality code and title

The course instruction is implemented within the professional educationprogramme of higher education:

Legal Translation and Interpreting

higher education programme profile/specialisation title

# 1. COURSE GOAL(s)

The main purpose is to introduce students to the academic writing environment, to equip students with knowledge, skills and abilities to operate as University-caliber writers.

The course focuses on the requirements to produce research papers in English and provide for academic papers translation of deliverable quality.

Special emphasis is laid on the skills that are required to develop original academic arguments, use appropriate textual evidence to support these arguments, to use counterarguments to temper and strengthen ideas, and develop a sophisticated and up-to-date academic writing style.

The course covers genre-based writing skills training and translation techniques instruction.

The course makes students aware of the academic writing specificity, its nature, principles, procedures, conventions in respect of academic writing and its translation. The course includes detailed coverage of  $\cdot$  academic discourse vocabulary, grammar,  $\cdot$ stylistic and structural characteristics that are revealed and analysed from a comparative English – Russian perspective.

# 2. REQUIREMENTS FOR LEARNING OUTCOMES

Mastering the course *Academic Writing* is aimed at the Master's students' formation of the following competencies (part of competencies):

Competence code	Competence descriptor	<b>Competence formation indicators</b> (within this course)
GPC-2	Knows the specifics of foreign scientific worldview and masters the academic discourse in Russian and foreign languages being learnt	GPC 2.1. Knows the specifics of the scientific picture of the world and the components of its discursive modeling in Russian and the foreign languages being learnt GPC-2.2. Masters comprehensive tools to produce academic discourse in Russian and foreign languages

Table 2.1. List of competences that students acquire through the courses tudy

# **3.COURSE IN HIGHER EDUCATION PROGRAMME STRUCTURE**

The course *Academic Writing* refers to the core/variable/<u>elective</u>\* component of (B1) block of the higher educational programme curriculum.

\* - Underline whatever applicable.

Within the higher education programme students also master other (modules) and / or internships that contribute to the achievement of the expected learning outcomes as results of the course study.

Table 3.1. The list of the higher education programme components/disciplines that contribute to the achievement of the expected learning outcomes as the course study results

Compete	Competence	Previous	Subsequent
nce code	descriptor	courses/modules*	courses/modules*

Compete	Competence	Previous	Subsequent
nce code	descriptor	courses/modules*	courses/modules*
GPC-2	Knows the specifics of foreign scientific worldview and masters the academic discourse in Russian and foreign languages being learnt	<ol> <li>History and Methodology of Research in Linguistics (in English);</li> <li>Pedagogics and Psychology of HE (in English)</li> </ol>	<ol> <li>General Linguistics and History of Linguistic Studies (in English);</li> <li>Quantitative Linguistics and IT (in English);</li> <li>Legal Translation Studies (in English;</li> <li>Didactics of Specialized Translation Skills Training / Methodology of Foreign Language Teaching;</li> <li>Research work;</li> <li>Teaching Internship</li> </ol>

\* To be filled in according to the competence matrix of the higher education programme.

# 4. COURSE WORKLOAD AND ACADEMIC ACTIVITIES

1)The total workload of the course *Academic Writing* is 2 credits (72 academic hours).

*Table 4.1. Types of academic activities during the periods of higher education programme mastering (full-time training)*\*

Type of academic activities		Totalacademic	Semesters/training modules			
Type of academic activi	lues	hours	1	2	3	4
Contact academic hours		16	-	16		
Seminars (workshops/tutorials) (S)		16	-	16		
Self-studies		38	-	38		
Evaluation and assessment		18	-	18		
(exam/passing/failing grade)		10		10		
Course workload	academic hours_	72	-	72		
	credits	2	-	2		

# **5. COURSE CONTENTS**

Course module title	<b>Course module contents (topics)</b>	Academic activitiestypes
1.Literature, Translation	Topic 1.1. The idea of translation in the discourses on science, in history and philosophy of science	S
and Science	Topic 1.2. Practice: Case study. Writing and translation Assignments	S
2. Philosophy, Translation and Science	Topic 2.1. The philosophical concern with translation, specificity in regard to the notion of original	S

Table 5.1. Course contents and academic activitiestypes

Course module title	Course module contents (topics)	Academic activitiestypes
	Topic 2.2. Preoccupations of science with the categories of verification and approximation, and of global and local discourses	S
	Topic 2.3. Practice: Reading and Discussion. Case study. Writing and translation Assignments	S
3. Concept of academic	Topic 3.1. The nature of the scientific discourse, as a multiple semiotic system	S
discourse, register specificity	Topic 3.2. The differences between literary and scientific texts.	S
	Topic 3.3. Practice: Case study	S
	Topic 4.1. Academic writing as mediation.	S
4. Principles of Academic	Topic 4.2. Differences in the conventions of academic writing.	S
Writing and Academic	Topic 4.3. Academic Writing Genres	S
Writing Genres Conventions	Topic 4.4. Theses, Introductions/Conclusions, Instructions and manuals, Report, Research paper, Abstracts	S
	Topic 4.5. Practice: case study	S
5. Translation of Academic	Topic 5.1. Issues of academic writing translation	S
Discourse	Topic 5.2. Practice: case study	S

\* - to be filled in only for <u>full</u>-time training: *LC* - *lectures; LW* - *lab work; S* - *seminars.* 

# 6. CLASSROOM EQUIPMENT AND TECHNOLOGY SUPPORT REQUIREMENTS

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for coursestudy (if necessary)
Lecture	Alecture hall for lecture-type classes, equipped with a set of specialised furniture; board (screen) and technical means of multimedia presentations.	
Lab work	A classroom for laboratory work, individual consultations, current and mid-term assessment; equipped with a set of specialised furniture and machinery.	
Seminar	A classroom for conducting seminars, group and individual consultations, current andmid- term assessment; equipped with a set of specialised furniture and technical means for multimedia presentations.	A set of specialized furniture; technical means: Monoblock Multimedia projector Screen for projector Marker board WiFi, specialized software: Trados
Computer Lab	A classroom for conducting classes, group and	

Table 6.1. Classroom equipment and technology support requirements

Type of academic activities	Classroom equipment	Specialised educational / laboratory equipment, software, and materials for coursestudy (if necessary)
	individual consultations, current andmid-term assessment, equipped with personal computers (in the amount ofpcs), a board (screen) and technical means of multimedia presentations.	
Self-studies	Aclassroom for independent work of students (can be used for seminars and consultations), equipped with a set of specialised furniture and computers with access to the electronic information and educational environment.	A set of specialized furniture; technical means: Monoblock Multimedia projector Screen for projector Marker board WiFi

\* The premises for students' self-studies are subject to MANDATORY mention

# 7. RESOURCES RECOMMENDED FOR COURSE STUDY

#### Main readings:

1. Bailey, S. (2014). *Academic writing: A handbook for international students*. Routledge (republished).

2. Murray, R. (2014). Writing in social spaces: A social processes approach to academic writing. Routledge (republished).

3.Ganobcsik-Williams, L. (2017). *Teaching academic writing in UK higher education: Theories, practices and models*. Bloomsbury Publishing.

# Additional readings:

1. Cargill, M., & Burgess, S. (Eds.). (2017). Publishing Research in English as an Additional Language: Practices, Pathways and Potentials. University of Adelaide Press

2. Ramadhanti, D., Ghazali, A. S., Hasanah, M., & Harsiati, T. (2019). Students' Metacognitive Weaknesses in Academic Writing: A Preliminary Research. *International Journal of Emerging Technologies in Learning*, 14(11).

2. Philipot Sarah. Headway **Academic** Skills. Reading, **Writing**, and Study Skills : student's Book. Level 3 / S. Philipot, L. Curnick ; Series Editors: Liz and John Soars. - Книга на английском языке. - Oxford : Oxford University Press, 2011. - 80 p. : ill. - ISBN 978-0-19-474161-3 : 1129.04.

#### Internet sources

1. Electronic libraries (EL) of RUDN University and other institutions, to which university students have access on the basis of concluded agreements:

- RUDN Electronic Library System (RUDN ELS) <u>http://lib.rudn.ru/MegaPro/Web</u>

- EL "University Library Online" http://www.biblioclub.ru
- EL "Yurayt" http://www.biblio-online.ru
- EL "Student Consultant" www.studentlibrary.ru
- EL "Lan" http://e.lanbook.com/
- EL "Trinity Bridge"

### Academic

http://www.hectorortiz.cl/articulos/academic\_writing\_2008.swf

-Academese. – URL: <u>http://grammar.about.com/od/ab/g/Academese.htm</u>

-Documentation. – URL: <u>http://grammar.about.com/od/d/g/Documentation.htm</u>

-Plagiarism. – URL: http://grammar.about.com/od/pq/g/plagiarismterm.htm

2.Databases and search engines:

- electronic foundation of legal and normative-technical documentation <a href="http://docs.cntd.ru/">http://docs.cntd.ru/</a>

- Yandex search engine https://www.yandex.ru/

- Google search engine <u>https://www.google.ru/</u>
- Scopus abstract database <u>http://www.elsevierscience.ru/products/scopus/</u>

Training toolkit for self- studies to master the course \*:

\* The training toolkit for self- studies to master the course isplaced on the course page in the university telecommunication training and information system under the set procedure.

# 8. ASSESSMENT TOOLKIT AND GRADING SYSTEM\* FOR EVALUATION OF STUDENTS' COMPETENCES LEVELUPON COURSECOMPLETION

The assessment toolkit and the grading system\* to evaluate the competences formation level (competences in part) upon the course study completionare specified in the Appendix to the course syllabus.

\* The assessment toolkit and the grading system are formed on the basis of the requirements of the relevant local normative act of RUDN University (regulations / order).

# **DEVELOPERS:**

Associate Professor of Foreign	L.Yu.Luitskovskaia	
Languages Department		
position, department	signature	name and surname
position, department	signature	name and surname
position, department	signature	name and surname
HEAD OF EDUCATIONAL DEPA Head of Foreign Languages	<b>ARTMENT:</b>	
Department		A.A. Atabekova
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A.A. Atabekova