

MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE

NATIONAL AVIATION UNIVERSITY

Faculty of Linguistics and Social Communications

Department of Philosophy



Quality Management System

EDUCATIONAL-METHODICAL COMPLEX

on


«Philosophy»

(title of the course)

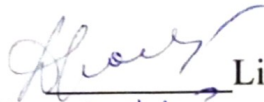


for Educational and Professional programs of First (Bachelor) Level of
Higher Education of all Specialties

QMS NAU EMC 12.01.10-01–2023

KYIV

	Quality Management System Educational-Methodical Complex on «Philosophy»	Document Code	QMS NAU EMC 12.01.10-01-2023
		page 2 of _	

Developed by:

Professor of the Department of Philosophy  Liubov DROTIANKO
Associate Professor of the Department of Philosophy  Mariia ABYSOVA
Associate Professor of the Department of Philosophy  Tetiana SHORINA

Educational-methodical complex was discussed and approved by the Department of Philosophy, Minutes № 8 of «21» 06 2023.

Head of the Department  Liubov DROTIANKO
signature

Educational-methodical complex was discussed and approved by the Scientific-Methodological-Editorial Board of the Faculty of Linguistics and Social Communications, Minutes № I of «06» 09.

Head of the SMEB  Anzhelika KOKARIEVA
signature

Document level – 3b

The Planned term between revisions – 1 year

Registered copy



Contents of the Educational-methodical complex

Discipline: Philosophy

Educational and Professional Program: every

Field of study: every

Speciality: every

Specialization: every

№	Component of the Complex	Name of the electronic file	Availability	
			printed	electronic
0.	Title pages of the Complex	00_PHIL_TP	+	+
1.	Course Training Programs (1 semester, 2 semester)	01_PHIL_CTP 02_PHIL_CTP	+	+
2.	Lecture Notes on the Discipline	03_PHIL_LECT	+	+
3.	Method Guide to Self-study	04_PHIL_MG_SS	+	+
4.	Method Guide to Practical Classes	05_PHIL_MG_PC	+	+
5	Test Assignments (sample)	06_PHIL_TA	+	+
6.	Module Test 1 (sample) Module Test 2 (sample)	07_PHIL_MT_1 08_PHIL_MT_2	+	+
7.	Examination Questions Examination Card	09_PHIL_EQ 10_PHIL_EC	+	+