



SYLLABUS OF THE EDUCATIONAL COMPONENT ACADEMIC INTEGRITY

Speciality: **221 «Dentistry»**

Educational and professional program: «**Dentistry**»

Component code in the educational program: **EC 25**

Higher education level: **Second (Master's) level**

Form of education: **full-time education**

Year of study: **2**

Semester(s): **III / IV**

Type of educational component: **elective**

Academic year: **2025-2026**

Volume: **3 credits ECTS (90 hours)**

Training sessions: **Lectures, Practical Classes, Consultations**

Final control: **Credit/ Credit**

Prerequisites: **educational components of a social, philosophical and historical profile**

Department/Unit: department of philosophy and social science, Nauki Avenue, 4, main build., 3 floor

Head of the educational component: prof. Kateryna Karpenko

Page of the educational component in the Distance Learning System of KhNMU (Moodle):

<https://distance.knmu.edu.ua/course/view.php?id=6747>

DESCRIPTION OF THE EDUCATIONAL COMPONENT

Forms in students an idea of the fundamental philosophical, legal and moral-ethical principles of academic integrity. In the context of Ukraine's transition to the foundations and principles of a global information society, new types of problems and challenges are becoming more relevant. For the full realization of the scientific and creative potential of KhNMU graduates, it is necessary to master the norms of modern academic culture, an organic part of which is academic integrity.

PURPOSE OF THE COURSE: formation of theoretical and practical skills in the field of academic culture among students based on the formation of general and professional competencies in the area of "Academic Integrity".

LEARNING OUTCOMES:

know: the main stages of the formation of a modern system of norms and principles of academic integrity; be able to apply in practice in one's own scientific and professional activities modern standards of demonstrating integrity and respect for authorship; be able to identify manifestations of academic dishonesty both in one's own work and on the part of other authors;

be able to: apply in one's own scientific and professional activities norms, principles and standards of modern academic culture and academic integrity; identify manifestations of academic dishonesty.

CONTENT OF THE EDUCATIONAL COMPONENT

Lecture Topics (10 hours):

1. Academic integrity as a component of academic culture
2. Philosophical issues of authorship. Authorship and responsibility
3. Main forms of academic dishonesty.
4. Rules and standards for the design of scientific works. Bibliography and citation
5. Scientometrics and authorship in modern science

Practical Class Topics (20 hours):

1. Philosophical and legal aspects of authorship
2. Authorship and co-authorship
3. Academic integrity in education and medicine
4. AI in the academic sphere
5. Main forms of academic dishonesty

6. Main causes and consequences of academic dishonesty
7. Rules and standards for the design of scientific papers
8. Bibliography and citation
9. Scientometrics in modern science. Disadvantages and advantages
10. Ethics of scientific publications and "dishonest" publications and conferences

Student Work Topics (60 hours):

1. General characteristics, scope and practice of applying the norms of academic integrity
2. Philosophical issues of authorship in the context of postmodern concepts
3. Philosophical and legal aspects of authorship
4. Authorship, co-authorship and plagiarism
5. Moral and ethical component of authorship
6. Authorship and responsibility
7. Gender issues in the academic sphere
8. Academic integrity in education and medicine
9. Respect for authorship. From antiquity to modernity
10. Scientometrics and its forms. Disadvantages and advantages
11. Rules and standards for the design of scientific works
12. Ethics of scientific publications and "dishonest" publications and conferences

The IWS is aimed at deepening and consolidating the theoretical knowledge gained during classroom training and contributing to the formation of professional competencies. The results of the IWS are subject to control and are included in the final control of knowledge.

Consultations: Online, by prior registration on the course page in the Distance Learning System.

Teaching methods: Lecture, completion of individual creative assignments, presentation, study of sources.

EVALUATION

Current Learning Activities (CLA). Student performance is evaluated in accordance with the Instructions for Assessing the Learning Activities of Higher Education Students at KhNMU (<https://knmu.edu.ua/documents/normatyvni-dokumenty-navchalnogo-proczesu/>). Grades for practical or final classes range from 2 to 5 points. Submission of assignments late without a valid reason results in a grade reduction proportional to the delay. Assignments are checked within 24 hours, and grades are recorded in the electronic gradebook. Unsatisfactory grades must be corrected according to the Regulations on the Procedure for Students of KhNMU to Make Up Learning Activities (https://knmu.edu.ua/wp-content/uploads/2021/05/polog_vidprac_zaniat.pdf).

At the end of the semester, the average semester grade is converted to a multi-point scale (120–200 points) according to Table 2 of the Assessment Instructions (see above). The arithmetic mean of the CAA for the semester constitutes the Total Academic Activity (TAA).

Individual tasks (IT) are evaluated up to 10 points.

Final control. Passing the course requires earning 70–120 points of the TAA.

Grade in subject (GS). $CG = TAA + IA$

Appealing the results of the final control is carried out in accordance with the procedure established in KhNMU (https://knmu.edu.ua/wp-content/uploads/2021/05/polog_apel_kontrol.pdf).

POLICIES OF THE EDUCATIONAL COMPONENT

Recommendations for working on the course: Students are encouraged to actively participate in all forms of class activities, dedicate 1–2 hours daily to independent work and preparation for classes, ask questions during lessons, attend consultations, submit assignments on time, and complete all forms of assessment.



Attending classes. Attendance at lectures and practical classes is mandatory. Students arriving more than 5 minutes late may be denied entry. Missed classes must be made up in accordance with the Regulations on the Procedure for Students of KhNMU to Make Up Learning Activities (https://knmu.edu.ua/wp-content/uploads/2021/05/polog_vidprac_zaniat.pdf).

Academic integrity. KhNMU stands on the positions of zero tolerance to manifestations of academic dishonesty. Any violations of the principles of academic integrity entail responsibility in accordance with the procedure established by KhNMU (https://knmu.edu.ua/wp-content/uploads/2021/05/polog_ad-1.pdf).

Use of electronic gadgets and artificial intelligence tools. Use of electronic gadgets and artificial intelligence tools is permitted only with the instructor's approval.

Policy on persons with special educational needs. Students with special educational needs should contact the instructor to develop an individualized educational trajectory.

Teacher Response Time: 24 hours.

Technical requirements for the course:

- access to a computer, laptop, tablet or smartphone
- Corporate Google account with your own photo
- skills in working with Google Workspace (Google Meet, Docs, Sheets, Slides, Forms) and Moodle

Technical support: ASM (ev.shevtsov@knmu.edu.ua), Google (tehotdelknmu@gmail.com), Moodle (al.korol@knmu.edu.ua)

RECOMMENDED SOURCES

1. Academic Integrity in Canada: Landscapes, Methodologies, and Case Studies / ed. by S. E. Eaton, J. C. Christensen. Cham : Springer Nature, 2022. 614 p.
2. Academic Integrity in the Age of Artificial Intelligence / ed. by S. E. Eaton. Cham : Springer Nature, 2024. 350 p.
3. ICAIP (International Center for Academic Integrity). The Fundamental Values of Academic Integrity. 3rd ed. ICAI, 2021. 36 p. URL: <https://academicintegrity.org/>
4. Thomas A. Academic Integrity and Student Development: A Sourcebook. Springfield : Charles C Thomas, 2022. 290 p.

Head of Department of Philosophy and Social Sciences

Kateryna KARPENKO