CORPORATE ETHICS ANNOTATION PHILOSOPHY AND METHODOLOGY OF SCIENCE

Area of training: 1-40 80 02 Systems analysis, management and information processing

	Form of higher education
	Full-time (daytime)
	1-40 80 02
Class	1
Semester	1
Lectures, hours	
Practical (seminar) classes, hours	72
Report, semester	1
Classroom hours per academic	72
discipline	
Independent work, hours	134
Total hours per academic discipline	216 /6
/credit units	

1. Brief content of the discipline

Formation of students' modern worldview and integral vision of the world, based on humanistic ideas and principles of communicative activity; Formation of knowledge about the basics of intercultural competence in the modern world; development of a holistic view of the main problems, types and forms of intercultural communication and education of awareness of native culture and other cultures; Formation of a tolerant attitude toward representatives of other cultures on the basis of knowledge of the principles of intercultural communication and understanding of intercultural differences; formation of the ability to creative and critical thinking in the socio-educational and professional activities of a young scientist, mastering the modern style of communication in the scientific and professional.

2. Learning outcomes

As a result of mastering the academic discipline, the student must know:

- theoretical and methodological foundations of cross-cultural communication;
- basic concepts and principles of cross-cultural communication;
- peculiarities of modern sociocultural processes;
- current problems of modern culture in the light of globalization and multiculturalism; ways and methods of intercultural interaction in this environment;

be able to:

- apply knowledge of intercultural communication in professional activities;
- analyze the processes and trends of modern sociocultural environment;
- to orient in the theories and approaches of modern intercultural communication. **Possess:**
- skills of theoretical analysis of the main problems of intercultural communication;
- skills of overcoming problems in the process of intercultural communication and tolerant attitude towards representatives of other cultures.
- methods and techniques of professional communication

3. Requirements for the study discipline

Mastering this academic discipline must ensure the formation of the following competencies:

Codes of formed competencies	Names of competencies to be formed
UC-3	To communicate in a foreign language in an academic, scientific and professional environment for research and innovation activities
SC-14	Apply knowledge of document management and negotiation process in international professional activities

4. Educational technologies The following forms are used to diagnose competencies:

- oral;

- written

The following diagnostic tools are used to assess the level of students' knowledge:

- oral questioning at seminars;

- abstract writing;

- exams.