

Simon Kuznets Kharkiv National University of Economics

Syllabus of the course

«Basics of Methodology and Organisation of Scientific Research»

Specialty	F6 "Information Systems and Technologies"	
Study Programme	Information Systems and Technologies	
Study cycle (Bachelor,	the second (Master) level of higher education	
Master, PhD)		
Course status	Mandatory	
Language	English	
Гerm	first year, second semester	
ECTS credits	5	
Workload	Lectures – 12 hours.	
	Practical studies – 0 hours.	
	Laboratory studies – 28 hours.	
	Self-study – 110 hours.	
Assessment system	Grading	
Department	Information System, Room 413 (Main Building), (057)702-18-	
	31, <u>https://kafis.hneu.net/</u>	
Teaching staff	Oleksandr KOLGATIN, professor of the Information System	
	Department, doctor of pedagogical science, PhD in low	
	temperatures physics	
Contacts	<u>Oleksandr.Kolgatin@hneu.net</u>	
Course schedule	According to the schedule	
	http://services.hneu.edu.ua:8081/schedule/selection.jsf	
Consultations	According to the schedule of the Information System	
	Department (chat PNS)	
	Learning objectives and skills.	

Learning objectives and skills:

formation of students' worldview on issues of modern science and acquisition of skills in the practical application of information technologies, information systems and publicly available resources for the implementation of elements of scientific research as a component of professional activity in the field of information systems.

Prerequisites	Postrequsites
_	Complex Training Pre-graduate Practice Diploma Work

Course content

Content module 1 Fundamentals of Scientific Research

Topic 1 Science as a Part of Universal Culture of Humanity

Topic 2 Sources of Scientific Information

Topic 3 Basics of Scientific Documentation

Content module 2 *Scientific Community and ICT Tool for Scientific Communication*

Topic 4 Scientific Conference Organization

Topic 5 Scientific Conference Participation

Topic 6 Scientific Communities



Teaching environment (software)

Distance learning tools: Website of personal learning systems: https://pns.hneu.edu.ua; Library: http://library.hneu.edu.ua Repository: http://www.repository.hneu.edu.ua University auditoriums (Kharkiv, Nauki Ave. 9A)

Assessment system

Assessment of students' learning outcomes is carried out by the University according to the cumulative 100-point system.

Current control is carried out during lectures and practical (seminar) classes and aims to assess the level of students' readiness to perform particular tasks, and is assessed by the amount of scored points.

The maximum amount during the semester -100 points; the minimum amount required is 60 points.

Current control includes the following assessment methods: assignments on a particular topic; testing; presentations, and essay writing.

More detailed information on assessment and grading system is given in the technological card of the course.

Course policies

Teaching of the course is based on the principles of academic integrity.

Violation of academic integrity includes academic plagiarism, fabrication, falsification, cheating, deception, bribery, and biased assessment.

Education seekers may be brought to the following academic responsibility for breach of academic integrity: repeated assessment of the corresponding type of learning activity.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, self-study is given in the Course program