

Syllabus of the educational discipline

«Basis of scientific-analytical research»

Specialty	073 «Management»
Educational program	073.030 «Logistics»
Level of education	The first (Bachelor) level of higher education
Discipline status	Mandatory
Teaching language	English
Course / semester	3 course, 5 semester
Number of credits ECTS	5
Distribution by types of trainings	Lectures – 24 hours.
and hours of study	Practical studies (seminars) – 36 hours.
-	Independent training – 90 hours.
Form of final assessment	Pass
Department	Management and Business Department, 703 Library building, +38 (057) 702-01-46 (2-96), www.kmib-hneu.com
Teacher (-s)	Chmutova Iryna M., professor
Teacher's contacts	chmutova_i@ukr.net
Days of the classes	Monday, Tuesday
Consultations	Tuesday, 5 th classes, 703 (library block)
foundations, practical skills of t implementa	wledge acquisition system with theoretical and methodological he organisation of scientific-analytical research and their ation in the activity of the enterprises. Prerequisites for learning
Economics of Enterprises Management Statistics Conter	nt of the educational discipline
Content module 1. <i>Theoretical funda</i> Theme 1. Science and scientific think Theme 2. Methods of working with co Theme 3. The technology of working Content module 2. <i>Technology of sci</i>	oncepts with literature
Theme 4. Presentation of research resu	
Theme 5. Research methods and mode	
Theme 6. Formulation of conclusions results	and recommendations of the research. Presentation of research
Course page on the Moodle platform	
(personal training system)	Practical tasks, Guidelines
	https://pns.hneu.edu.ua/
	Recommended literature
 2010 51 p. 2. Day R. How to write and publish a 1998 145 p. 3. Naoum S. G. Dissertation research - Oxford : Elsevier Ltd, 2007 224 p 4. Ringer F. UNESCO Guidebook on 	research projects / G. Basten. – Leicester : Ventus Publishing, scientific paper / R. Day. – 5th edition. – Phoenix : Oryx Press, and writing for construction students / S. G. Naoum. – 2nd ed. Textbook Research and Textbook revision / F. Ringer. – Paris
: Braunschweig, 2010. – 84 p.	



5. Ryder J. Undergraduate Learning in Science Project: Working Paper 3 / J. Ryder, J. Leach, R. Driver. – Leeds: University of Leeds, 1996. – 60 p.

6. Shavelson Richard J. Scientific Research in Education / Richard J. Shavelson, L. Towne. – Washington : National Academy Press, 2001. – 180 p.

7. White B. Dissertation Skills for Business and Management Students / B. White. – Berwick-upon-Tweed : Martins the Printers Ltd., 2000. – 176 p.

8. Writing a Scientific Research Paper / assembled by N. McEnery. – Napa : Napa Valley College, 2015. – 31 p.

Assessment system of learning outcomes

The system of students' developed competencies assessment includes all types of study activities according to the curriculum of the discipline. There are lectures, seminars, practical lessons, as well as independent training. Assessment of the students' developed competencies is carried out using a 100-point accumulation system.

More detailed information on assessment is given in the technological card of the discipline.

Accumulation of rating points in the discipline		
Types of training	Max points	
Active work on lectures	15	
Practical assignment	27	
Essay	8	
Presentation	20	
Written Test	6	
Colloquium	24	
Max points	100	

Transference of Simon Kuznets KHNUE Characteristics of Students' Progress into the System of the ECTS Scale

Total score on a 100-point scale ECTS assessment scale	Assessment on the national scale		
	for exam, differentiated test, course project (work), practice, training	for pass	
90 - 100	Α	excellent	pass
82 - 89	В	good satisfactory	
74 - 81	С		
64 - 73	D		
60 - 63	Е		
35 - 59	FX	unsatisfactory	not pass
1 - 34	F		
		Discipline policies	

Policy of academic integrity, Absenteeism policy, Policy to perform tasks later than the deadline,

etc.

More detailed information about competencies, learning outcomes, teaching methods, assessment forms, independent training is given in the Syllabus (working plan) of the educational discipline

Syllabus approved at the meeting of the Management and Business Department. Protocol №2 from 27.08.2020