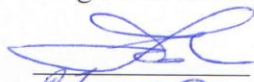


**MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE
NATIONAL AVIATION UNIVERSITY**

Faculty of Transport, Management and Logistics
Air Transportation Management Department

AGREED

Dean of the Faculty of Transport,
Management and Logistics


«27» 09 2021

Tetiana MOSTENSKA



APPROVED

Vice-Rector for Academics


«30» 09 2021

Anatolii POLUKHIN



Quality Management System

COURSE TRAINING PROGRAM

on

**«Methodology of Applied Research in the Field of Transport Technologies
(by modes)»**

Educational and Professional Program: «Air Transportation Management»

Field of study: 27 «Transport»

Speciality: 275 «Air Transport Technologies»

Specialization: 275.04 «Air Transport Technologies»

Training Form	Sem.	Total (hours/credits ECTS))	Lectures	Practicals	Lab. classes	Self-Study	HW/CGP	TP/CP	Semester Grade
Full-time:	1	105/3,5	17	17	—	71	—	—	Graded Test 1s

Index: CM-7-275-1/21-2.1.1

QMS NAU CTP 19.01–01–2021



Quality Management System
Course Training Program on
«Methodology of Applied Research in the
Field of Transport Technologies (by modes)»


Document
Code

QMS NAU
CTP 19.01 – 01-2021

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Course Training Program on «Methodology of Applied Research in the Field of Transport Technologies (by modes)» is developed on the basis of the Educational and Professional Program «Air Transportation Management», Master Curriculum and Extended Master Curriculum № CM - 7-275-1/21, № ECM - 7-275-1/21 for Speciality 275 «Air Transport Technologies», Specialization 275.04 «Air Transport Technologies» and corresponding normative documents.

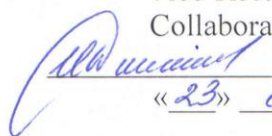
Developed by:
Professor of the Air
Transportation Management Department

 Anna ANTONOVA


Discussed and approved by the Graduate Department for Speciality 275 «Air Transport Technologies», Specialization 275.04 «Air Transport Technologies» and Educational and Professional Program «Air Transportation Management» - Air Transportation Management Department, Minutes № 15 of «8» 08 2021.

Guarantor of Educational and Professional Program  Iryna VYSOTSKA

Head of the Department  Dmytro SHEVCHUK


Vice-Rector on International
Collaboration and Education
 Iryna ZARUBINSKA
«23» 09 2021

Document level – 3b
The Planned term between revisions – 1 year
Master copy

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INTRODUCTION

Course Training Program (CTP) of academic discipline " Applied research methodology in field of transport technologies (according types)" is developed on the basis of the Educational Professional Program " Methodical recommendations for development and design of the course training program for full-time and part-time forms of education", approved by the order № 249 dated 29.04.2021 and corresponding normative documents.

1. EXPLANATORY NOTES

1.1. Place, aim, objectives of the subject.

This subject is part of the theoretical basis of knowledge and skills for the study of technological subjects that train specialists in the field of transportation management and transport technologies.

The aim of the subject is developing research skills and their further application during the preparation of the master's thesis and during the writing of scientific articles.

The tasks of the subject are:

- mastering the basic concepts of research;
- mastering the methodology and methods of scientific research, their practical use;
- mastering the basic principles and techniques of mathematical modeling of operations, the principles of selection of mathematical and software for the practical implementation of tasks;
- instill the skills of conducting research in professional activity.

1.2. Results of mastering the training course.


- Make effective decisions in the field of transport systems and technologies, taking into account technical, social, economic and legal aspects, generate and compare alternatives, assess the necessary resources and constraints, analyze risks;
- develop new and improve existing transport systems and technologies, define development goals, existing constraints, efficiency criteria and scope;
- develop and analyze graphical, mathematical and computer models of transport systems and technologies;
- analyze and evaluate the effectiveness of supply chains and logistics centers, to calculate the relevant indicators;
- manage complex technological and production processes of transport systems and technologies, including unpredictable and those that require new strategic approaches;
- present the results of research activities, prepare scientific publications, participate in scientific discussions at scientific conferences, symposia and carry out pedagogical activities in educational institutions.

1.3. Competencies of mastering the training course.

- Ability to search, process and analyze information from various sources;
- ability to conduct research at the appropriate level;
- ability to conduct research within a narrow specialization, identify problems, set goals and solve them using appropriate research methods;
- ability to study and manage the operation of transport systems and technologies;
- ability to identify and apply promising areas of modeling of transport processes;
- ability to use modern technologies of transport and forwarding activities;
- ability to use specialized software to solve complex problems in the field of transport systems and technologies;
- ability to apply modeling and optimization methods to study and improve the efficiency of aviation transport systems and their management processes.

1.4. Interdisciplinary connections.

The subject is based on subject "Business Foreign Language" and is the basis for studying the subject "Project Management in the Field of Transport".

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2. SUBJECT PROGRAM

2.1. Subject content.

Training material is structured according to module principle and consists of one educational module, namely:

– **Module №1 «Basic principles of scientific research and formatting of their results»**, which is logically complete, relatively independent, holistic part of the subject, learning of which provides module test and analysis of its performance.

2.2. Modular structuring and integrated requirements for module №1

Integrated requirements to module №1:

Know:

- basic concepts of scientific research;
- methodology and methods of scientific research, their practical use;
- basic principles and techniques of mathematical modeling of operations;
- principles of selection of mathematical and software for the practical implementation of tasks.

Be able:

- to form skills of carrying out scientific researches on professional activity.

Topic 1. Science as a sphere of human activity. Research methodology.

Concept of scientific research. Requirements for scientific research. Types of research. Concept of method and methodology of scientific research. Basic methodology of applied research. Empirical methods of scientific research (observation, experiment, comparison).

Topic 2. Theoretical methods of scientific research. Basic principles of review and analysis of scientific information.

Hypothesis, formalization, abstraction, idealization, generalization. Mathematical modeling and statistical processing of scientific data.

Analysis of previous theoretical and experimental data on the state of the problem. Drawing up a research plan and choosing the scientific apparatus of research. Experimental verification of model efficiency. Mathematical processing of research results.

Topic 3. Main sources of scientific information. Requirements for registration of research results.

Full-text, abstract, bibliographic, scientometric databases. Google Scholar search Web engine. Online educational resources.

Concept of academic literacy and academic writing. Goals and objectives of scientific communication. Features of preparation of the academic text. Structure of the study: justification of relevance and definition of the research topic. Registration of research results: report, abstracts of the report, article, thesis, dissertation. General rules for making references in scientific papers.

Topic 4. Fundamentals of academic integrity.

Values of academic integrity. Provision of academic integrity at the National Aviation University. Intellectual property and copyright in education and science. Plagiarism and its varieties. Prevention of plagiarism. Verification text systems.

Topic 5. Modeling of transport processes. Fundamentals of mathematical processing of results.


Methods of modeling transport processes. Static and dynamic models. Dynamics mathematical models of generations change of innovative technologies.

Interpolation of empirical data. Least squares method. Smoothing of empirical data. Selection of empirical formulas.

Topic 6. Application of analysis of variance (ANOVA). Application of linear regression models. Application of multiple regression models.

Estimation of influence of various factors by statistical methods. Analysis of variance (ANOVA). Consideration of examples of its application for the analysis of aviation industry tasks based on MS Excel package.

Linear regression and correlation. Estimation of parameters of a linear model of pair regression using the least squares method. Estimation of statistical significance of regression and correlation coefficients. Coefficient of determination. Nonlinear regression by parameters.

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Estimation of regression equation parameters. Methods for constructing multifactor linear regression. Partial regression equations. Examples of the application of multiple regression for the analysis of aviation industry problems based on MS Excel package.

Topic 7. Components of the classical model of time series. Trend calculation using autoregression and forecasting.

Smoothing the annual time series. Moving averages. Exponential smoothing. Calculation of trends by the method of least squares: models of linear, quadratic and exponential trends.

Choosing an adequate forecasting model. Analysis of residuals. Measurement of absolute and rms residuals.

Topic 8. Forecasting time series based on seasonal data.

Least squares forecasting with monthly or quarterly data. Indices.


2.3. Thematic Plan.

№	Theme (thematic section)	Total, hours							
		Full-time education				Part-time education			
		Total	Lectures	Labs	Self-study	Total	Lectures	Labs	Self-study
1	2	3	4	5	6	7	8	9	10
Module №1 «Basic principles of scientific research and formatting of their results»									
1.1	Science as a sphere of human activity. Research methodology.	1 semester				1 semester			
		11	2	2	7	11	1	-	10
1.2	Theoretical methods of scientific research. Basic principles of review and analysis of scientific information.	12	2	2	8	11	1	1	9
1.3	Main sources of scientific information. Requirements for registration of research results.	12	2	2	8	11	1	1	9
1.4	Fundamentals of academic integrity.	12	2	2	8	10	-	1	9
1.5	Modeling of transport processes. Fundamentals of mathematical processing of results.	12	2	2	8	11	1	1	9
1.6	Application of analysis of variance (ANOVA). Application of linear regression models. Application of multiple regression models.	12	2	2	8	10	1	-	9
1.7	Components of the classical model of time series. Trend calculation using autoregression and forecasting.	12	2	2	8	11	1	-	10
1.8	Forecasting time series based on seasonal data.	13	2 1	2	8	11	-	1	10
1.9	Module test №1	9	-	1	8	-	-	-	-
1.10	Test (homework) (part-time education)	-	-	-	-	8	-	-	8
1.11	Final semester control work (part-time education)	-	-	-	-	11	-	1	10
Total by module №1		105	17	17	71	105	6	6	93
Total by subject		105	17	17	71	105	6	6	93

2.4. Tasks for test (homework) (part-time education).

Test (home work) on the subject is performed in order to consolidate and deepen the theoretical and practical knowledge and skills acquired in the process of mastering the educational material of the subject in the field of statistical analysis, which are used in the study of many subsequent subjects with basic and complete higher education.

This test is an important step in preparing a future specialist in the organization of transportation and transport management

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Educational materials are approved by the minutes of the meeting of the graduating department, brought to the notice of the student individually and performed in accordance with the guidelines. The variant number of the theoretical part and the task is equal to the sum of the last two digits of the student's individual curriculum.

Time allotted for work - 8 hours of individual work.

2.5. List of questions to prepare for the final test.

The list of questions to prepare for the final test and its content are developed by the leading teachers and approved by the minutes of the department meeting and delivered to the students.

3. EDUCATIONAL AND METHODOLOGICAL MATERIALS ON SUBJECT

3.1. Teaching methods

The following teaching methods of subject guidance are

- explanatory and illustrative method;
- method of problem presentation;
- reproductive method;
- research method.

The implementation of these methods are carried out during lectures, demonstrations, self-study, work with the educational material, analysis of transport technologies issues.

3.2. List of references (basic and additional)

Basic literature

3.2.1. Berenson, Mark L.; Levine, David M.; Krehbiel, Timothy C. Basic Business Statistics: Concepts and Applications, 12th Edition, Published by Prentice Hall. 2017. – 859 p.

3.2.2. D. Tymoczko, A Geometry of Music: Harmony and Counterpoint in the Extended Common Practice (Oxford Studies in Music Theory), Oxford University Press; Illustrated Edition (March 21, 2011), ISBN 978-0195336672

3.2.3 Andras Kornai, Mathematical Linguistics (Advanced Information and Knowledge Processing), Springer, ISBN 978-1849966948

3.2.4. Andreski, Stanislav (2015). Social Sciences as Sorcery. St. Martin's Press. ISBN 0-14-021816-5.

3.2.5. Truesdell, Clifford (2018). An Idiot's Fugitive Essays on Science. Springer. pp. 121–7. ISBN 3-540-90703-3.

3.2.6. Палеха Ю., Леміш Н. Основи науково-дослідної роботи: навчальний посібник/ МОН МС України. – Київ: Ліра-К, 2015. – 336 с.

3.2.7. Юринець В. Є. Методологія наукових досліджень : навч. посібник / МОН. – Львів : ЛНУ імені Івана Франка, 2014. – 178 с.

Additional literature

3.2.4. Чумак В. Л., Іванов С. В., Максимюк М. Р. Основи наукових досліджень: підручник/ МОН. – Київ: НАУ-друк, 2019.– 304с.– (Сучасний університетський підручник).


3.2.5. Марінцева К. В. Наукові основи та методи забезпечення ефективного функціонування авіатранспортних систем [Текст] : монографія / Марінцева К. В. ; Нац. авіац. ун-т. - Київ : НАУ, 2014. - 503 с.: рис., табл. - Бібліогр.: с. 379-409.

3.3. Internet information resources

3.3.1. <https://nuczu.edu.ua/sciencearchive/Articles/gornostal/vajinskii%20posibnyk.pdf>

3.3.2. http://biology.univ.kiev.ua/images/stories/Upload/Kafedry/Biofizyky/2014/konversky_osn_metod_ta_org_nayk_dosl.pdf

3.3.3. https://studme.org/35357/filosofiya/metodologiya_nauchnyh_issledovaniy

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4. RATING SYSTEM OF STUDENTS' KNOWLEDGE AND SKILLS ASSESSMENT

4.1. Assessment of certain kinds of student academic work is carried out in accordance with table 4.1.

Table 4.1

Kind of Academic Work	Maximum Grade Values	
	Full-time education	Part-time education
1 semester		
Module №1 «Basic principles of scientific research and formatting of their results»,		
Kind of academic work	Max Grade	Max Grade
Carrying out practicals (10p x 8)	80 (total)	30 (total)
Test (home work)	–	40
<i>For admission to complete module test №1, a student must receive not less than</i>	<i>48 points</i>	–
Final semester test	–	30
Module test №1	20	–
Total by module №1	100	100
Total by subject	100	

4.2. Completed types of educational work are credited to the student, if he received a positive rating for them.


4.3. The sum of rating assessments received by the student for certain types of completed academic work is the current modular rating assessment, which is recorded in the module control.

4.4. The final semester rating is converted into a grade on the national scale and the ECTS scale.

4.5. The final semester rating in points, on the national scale and the ECTS scale is entered in the test report, study card and individual curriculum of the student (record book), for example, as follows: **92 / Excellent / A, 87 / Good / B, 79 / Good / C, 68 / Sat./D, 65 / Sat./E, etc.**

4.6. The Total Grade for the subject is equal to the average grade from Total Semester Grades with its further transformation into national scale and ECTS system.

The Total Grade is recorded to the Diploma Appendix.

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(Ф 03.02 – 01)

АРКУШ ПОШИРЕННЯ ДОКУМЕНТА

№ прим.	Куди передано (підрозділ)	Дата видачі	П.І.Б. отримувача	Підпис отримувача	Примітки

(Ф 03.02 – 02)

АРКУШ ОЗНАЙОМЛЕННЯ З ДОКУМЕНТОМ

№ пор.	Прізвище, ім'я, по батькові	Підпис ознайомленої особи	Дата ознайо- млення	Примітки

(Ф 03.02 – 04)

АРКУШ РЕЄСТРАЦІЇ РЕВІЗІЇ

№ пор.	Прізвище, ім'я, по батькові	Дата ревізії	Підпис	Висновок щодо адекватності

(Ф 03.02 – 03)

АРКУШ ОБЛІКУ ЗМІН

№ зміни	№ листа (сторінки)				Підпис особи, яка внесла зміну	Дата внесення зміни	Дата введен- ня зміни
	Зміненого	Заміненого	Нового	Анульо- ваного			

(Ф 03.02 – 32)

УЗГОДЖЕННЯ ЗМІН

	Підпис	Ініціали, прізвище	Посада	Дата
Розробник				
Узгоджено				
Узгоджено				
Узгоджено				