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 the Transport,

Management and Logistics

Tetiana MOSTENSKA

«OG» ag 2023

APPROVED

Vice-Rector for Academies

Anatolii POÇU

«06» 09



Quality Management System

COURSE TRAINING PROGRAM

On

"Project Management in Transport Industry"

Educational and Professional Programs: «Air Transportation Management» «Multimodal Transport and Logistics»

Field of study: 27 «Transport»

Speciality: 275 «Air Transport Technologies»

Specialization: 275.04 «Air Transport Technologies»

Training Form	Seme ster	Total (hours/credits	Lectu res	Practic als	Lab. class es	Self- Study	HW/CGP	TP/CP	Semester Grade
Full- time:	1	120/4,0	17		17	86	-	TP-1s	examination 1s

Indexes CM-7-275-1/23-2.1.2 CM-7-275-3/23-2.1.2

QMS NAU CTP 19.01-01-2023



Document Code QMS NAU CTP 19.01-01-2023

page 2 of 10

Course Training Program on «Project Management in Transport Industry» is developed on the basis of Educational and Professional Program «Air Transportation Management», Master Curriculum and Extended Curriculum CM-7-275-1/23, ECM-7-275-1/23 for Speciality 275 «Air Transport Technologies», Specialization 275.04 «Air Transport Technologies» and corresponding normative documents; on the basis of Educational and Professional Programs "Multimodal transport and logistics", the educational professional program and Master Curriculum № CM-7-275.04-3/23 and №ECM-7-275.04-3/23, training of higher education holders of the educational degree "Master" in the specialty 275 "Transport technologies" specialization 275.04 "Transport technologies (by air)" and correspondent normative documents.

	Developed by: Head of the Department of the Air Transportation Management Department	Dllyy_ Dmytro SHEVCHUK
fess	Discussed and approved by the Graduate Departmenthologies», Specialization 275.04 «Air Transport Tecsional Program «Air Transportation Management» - tment, Minutes No 12 of «DS» 09 2023.	chnologies» and Educational and Pro-
	Guarantor of Educational and Professional Program	Andriy GONCHARENKO
	Head of the Department	Dmytro SHEVCHUK
gra	Discussed and approved by the Graduate Department s», Specialization 275.04 «Transport Technologies (by a ms «Multimodal Transport and Logistics» - Organization ont, Minutes No. 2023 p. 2023 p.	ir)», Educational and Professional Pro-
	Guarantor of the Educational and Professional Program «Multimodal Transport and Logistics» Na	taliia SEMCHENKO
	Head of the Department Ka	ateryna RAZUMOVA

Vice Rector on International Collaboration and Education

Willeeee

Iryna ZARUBINSKA 2023

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



Document Code QMS NAU CTP 19.01-01-2023

page 3 of 10

CONTENTS

Introduction	4
1. Explanatory notes	4
1.1. Place, aim, objectives of the subject	4
1.2. Learning outcomes as results of mastering the discipline	
1.3. Competences as results of mastering the discipline	
1.4. Interdisciplinary connections	
2. Academic curriculum of the subject	5
2.1. Content of the subject	5
2.2. Modular structuring and integrated requirements for each module	5
2.3. Structure of the subject.	7
2.4. List of questions to prepare for examination.	7
3. Basic concepts of guidance on the subject	
3.1. Teaching methods	8
3.2. List of references (basic and additional)	8
3.3. Internet resources	8
	8
4. Rating system of knowledge and skills assessment	O
	8



Quality Management System. Course Training Program on

"Project Management in Transport Industry"

Document Code QMS NAU CTP 19.01-01-2023

page 4 of 10

INTRODUCTION

Course Training Program on «Project Management in Transport Industry» is developed on the basis of the "Methodical guidance for the subject course training program of full-time of education", approved by the order №249/po₃ dated 29.04.2021 and corresponding normative documents..

1. EXPLANATORY NOTES

1.1. Place, aim, objectives of the subject

This discipline is an integral part of the theoretical basis of knowledge and skills for the study of technological disciplines for the training of specialists in the field of transportation organization and transport management.

The aim of teaching the discipline is to form in students the necessary theoretical knowledge and practical skills for effective project management in various areas, adaptation and implementation of design solutions in the practical activities of transport enterprises.

The objectives of the discipline are:

- obtaining knowledge about modern ones theoretical concepts, categories, systems and project management processes;
- mastering modern methods and approaches to project management;
- mastery ways to organize project management and project content planning;
- mastery practical skills in solving project management tasks and performing relevant functions;
- mastering modern methods calculation of material, financial, personnel, information, intellectual and other resources, sources of their receipt and effective use.

1.2. Learning outcomes as results of mastering the discipline

- PLO 02. To freely discuss issues of professional activity, projects and research in the field of transport systems and technologies orally and in writing in national and foreign languages.
- PLO 03. Make effective decisions in the field of transport systems and technologies, in particular on air transport, taking into account technical, social, economic and legal aspects, generate and compare alternatives, assess the necessary resources and limitations, analyze risks.
- PLO 04. Convey your knowledge, decisions and the basis for their adoption to specialists and non-specialists in a clear and unambiguous way.
- PLO 05. To ensure the safety of people and the environment during professional activities and implementation of projects in the field of transport systems and technologies.
- PLO 06. Develop new and improve existing transport systems and technologies, determine development goals, existing limitations, performance criteria and areas of use.
- PLO 13. Organize the work of personnel, ensure their professional development and objective evaluation.

1.3. Competences as results of mastering the discipline

- IC The ability of a person to solve complex tasks and problems of the transport industry in the field of professional activity according to a certain type of transport systems and technologies and in the learning process, which involves conducting research and implementing innovations and is characterized by the uncertainty of conditions and requirements.
 - GC 02. The ability to motivate people and move towards a common goal.
 - GC 03. Ability to search, process and analyze information from various sources.
- GC 04. Ability to communicate with representatives of other professional groups of different levels (experts from other fields of knowledge/types of economic activity)
 - GC 05. Ability to develop projects and manage them.
 - GC 06. The ability to evaluate and ensure the quality of performed works.
 - GC 07 Ability to conduct research at an appropriate level.
 - GC 08. The ability to generate new ideas (creativity).
- PC 13. The ability to formulate and analyze technological, technical, economic and financial problems in air transport, which can be related to both commercial practice and transport operations.

1.4. Interdisciplinary connections.



Document Code QMS NAU CTP 19.01-01-2023

page 5 of 10

This training course is based on knowledge of such subjects as "Methodology of Applied Research in Field of Transport Technologies (by modes)", "Professional English" and is the basis to study such subjects as: "Mathematical Methods of Modelling and Optimization of System and Processes", "Scientific and Research Training in Field of Air Transportation Management".

2. ACADEMIC CURRICULUM OF THE SUBJECT

2.1. Content of the subject

The educational material of the discipline is structured on a modular principle and consists of one educational module, namely:

- training module № 1 «**Project management in the transport industry**», which is a logical complete, relatively independent, integral part of the discipline, the mastering of which involves a modular test and analysis of the results of its implementation. A separate second module (educational component) is a course project (CP), which is performed in the first semester.

CP is an important component of consolidation and deepening of theoretical and practical knowledge and skills acquired by the student in the process of mastering the educational material of the discipline.

2.2. Modular structuring and integrated requirements for each module.

Module N = 1 «Project management in the transport industry»

Integrated requirements of module №1:

Know modern theoretical concepts, categories, systems and project management processes; modern methods and approaches toproject management; ways to organize project management and project content planning;

Be able to solve problems of project management and performance of relevant functions; applymethods calculation of material, financial, personnel, information, intellectual and other resources, sources of their receipt and effective use.

Topic 1. Introduction. Fundamentals of project management.

The concept of "project", "project management". History of project management intelligence. Stages of development of project management methods. Prerequisites and prospects for the development of project management methods. Classification of projects. Project management in modern conditions. Classification of projects. Project participants.

Topic 2. Project management system.

General sequence of development of organizational structure for project implementation. Project Management Office (PMO). Making optimal decisions on the choice of organizational structure for project implementation in conditions of uncertainty of the source information. Feasibility study of the project. Basic forms of project procedures. Business plan. Project planning as a component of project management.

Topic 3. The main forms of organizational structure of the project.

Project concept development. Organization of the project management system. Project management structures. Choice of organizational structure of project management. Evaluation of project effectiveness. Directions of project structuring. The essence and functions of project structuring. Project management plan template.

Topic 4. Planning the timing and timing of projects.

Principles of project time management. Organizational and technological models of project planning. Network planning of projects. Features of grid planning in conditions of uncertainty. Graphical evaluation and program review method (GERT method). Calendar planning.

Topic 5. Resource management of projects.

Project cost management processes. Project resource planning. Processresource allocation. Smoothing of resource histograms. Project cost planning. Cost planning. Methods of calculating the cost of the project. Types of project cost estimates. Determining the project budget. Estimation of duration of works.



Quality Management System. Course Training Program on on on Transport Industry

"Project Management in Transport Industry"

Document Code QMS NAU CTP 19.01-01-2023

page 6 of 10

Topic 6. Formation and development of the project team.

Forming a project team. Project team management processes. Conflict management in projects. Project team development. Organizational culture of the project. Leadership and motivation in the team. Project human resource management processes. Methods of staff training in projects.

Topic 7. Project communications and information management.

Communication management as a process of "managing the expectations of project stakeholders". Tools and methods of dissemination of information during the project. Project management information system. Technologies of group communication in the decision-making system. Communication management processes during project implementation. Communications management planning. Software and hardware tools for project management. Project management automation.

Topic 8. Project quality management. Risk management in projects.

The general concept of quality management. Quality planning. Quality assurance. The essence of the project quality control process. Project quality monitoring. Measuring the progress of the project. Risk probability distributions. Risk identification. Monitoring the progress of the project in terms of time and cost.

The concept of risk and uncertainty. Classification of project risks. Risk management planning. Risk monitoring and control. Project risk analysis. Construction of probability and influence matrices. Qualitative and quantitative analysis of project risks. Risk response planning.

Module №2 (educational component) "Course project"

The course project (CP) is implemented in the first semester, in accordance with the approved guidelines.

The specific purpose of the CP is to study and master the material, the main provisions of the business plan of the investment project of a particular airline.

To successfully complete the CP, the student must **know:** main criteria and factors that are taken into account at different stages of the project life cycle; project analysis methodology; basics of business planning of an investment project; be able to: independently conduct technical and financial and economic analysis of the investment project of the air transport enterprise; independently develop a business plan of the investment project of the air transport enterprise; independently decide on the effectiveness of the investment project of the air transport company.

Execution, registration and protection of CP is carried out by the student individually according to methodical recommendations.

The time required to perform the manual is 45 hours of independent work.

2.3. Structure of the subject.

				Total, hours				
№	Theme	Total	Lectures	Labs	Self- study			
1	2	3	4	5	6			

Module № 1 «Project management in transport industry»

1 1			1 sei	mester		
1.1	Introduction. Fundamentals of project management.	9	2	2	5	
1.2	Project management system.	8	2	2	4	



Document Code QMS NAU CTP 19.01-01-2023

page 7 of 10

	Total for the discipline	120	17	17	86	
Total for the module test №2			-	-	45	_
2.1 Project management in the transport industry			-	-	45	_
	Module №2 «Course project»	·]
	Total for the module test №1	75	17	17	41	
1.9	Module test №1	5	-	1	4	
1.8	Project quality management. Risk management in projects.	10	2	2	5	
1.7	Project communications and information management.	9	2	2	5	
1.6	Formation and development of the project team.	8	2	2	4	
1.5	Resource management of projects.	9	2	2	5	
1.4	Planning the timing and timing of projects.	8	2	2	4	
1.3	The main forms of organizational structure of the project.	9	2	2	5	

2.6. List of questions to prepare for examination

List issues and the content of tasks to prepare for exam, are developed by the leading teacher of the department in accordance with the work program, approved at the meeting of the department and communicated to students.

3.1. TEACHING METHODS

The following teaching methods in 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 and solving problems in assessing information technologies on transport.

3.2. List of references (basic and additional)

Basic literature

- 3.2.1. Evolving Toolbox for Complex Project Management/ Alex Gorod, Leonie Hallo, Vernon Ireland, Indra Gunawan// CRC Press. -2020.- 568p.
- 3.2.2. Deep Data Analytics for New Product Development/ Walter R. Paczkowski// Routledge.-2020.-450p.
- 3.2.3. Routledge Handbook of Integrated Project Delivery/ Derek H. T. Walker, Steve M. Rowlinson // Routledge.-2019.-756 p.



Document Code QMS NAU CTP 19.01-01-2023

page 8 of 10

- 3.2.4. Прийняття проектних рішень: Навчальний посібник / Фещур Р. В., Кічор В. П., Якимів А. І., Тимчишин І. Є., Янішевський В. С., Лебідь Т. В., Самуляк В. Ю., Когут І. В., Шишковський С. В. Львів: Видавництво Львівської політехніки, 2018. 220 с.
- 3.2.5. Бабаєв В.М. Управління проектами: Навчальний посібник для студентів спеціальності «Управління проектами» / Бабаєв В.М. Харків: ХНАМГ, 2015. 244 с.
- 3.2.6. «Управління проектами»: навчальний посібник / Уклад.: Л.Є. Довгань, Г.А. Мохонько, І.П Малик. К.: КПІ ім. Ігоря Сікорського, 2017. 420 с.
- 3.2.7. Микитюк П. П. Управління проектами: Навч. пос. [для студ. вищ. навч. закл.] / П. П. Микитюк Тернопіль, 2019. 270 с.
- 3.2.8. A Guide to the Project Management Body of Knowledge (PMBOKGuide). Sixth Edition. Project Management Institute, 2017. 800 p.

Additional Literature

- 3.2.9. Воркут Т.А.. Проектний аналіз. Навчальний посібник Київ : Укр. центр духовної культури, 2000.-440с.
- 3.2.10. Батенко Л.П. Управління проектами: Навч. Посібник / Л.П Батенко., О.А. Загородніх, В.В. Ліщинська. К. : КНЕУ, 2005. 231 с
- 3.2.11. Gurjar N. A Forward Looking Approach to Project Management. Tools, Trends, and the Impact of Disruptive Technologies. Springer Singapore, 2017. 414 p.
- 3.2.12. Lehmann Oliver F. Situational Project Management. The Dynamics of Success and Failure. Templates. Auerbach Publications, 2016. 298 p
 - 3.3 Internet resources
- 3.3.1 Сайт розробника microsoft-project / [Електронний ресурс]. Режим доступу: https://www.scoro.com/microsoft-project-alternative/
- 3.3.2 Авторські керівництва та довідкові матеріали по роботі з продуктами microsoftproject [Електронний ресурс]. - Режим доступу: https://www.microsoft.com/uk-ua/microsoft-365/project/project-management-software
- 3.3.3. Сторінка сайту МФТІ, присвячена математичному моделюванню транспортних потоків / [Електронний ресурс]. Режим доступу:

https://mipt.ru/education/chair/computational mathematics/upload/22b/Book-arpglktefbb.pdf

- 3.3.5. Сайт присвячений програмному забезпеченню для реалізації проектів/ [Електронний ресурс]. Режим доступу:https://www.easyproject.com/easy-project-management-software/
- 3.3.6. Сайт та бібліотека, присвячені проблемам логістики / [Електронний ресурс]. Режим доступу: https://logists.by/

4. RATING SYSTEM OF 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				
Module №1					
1 semester					
Carrying out labs.	56 (total)				
For admission to complete module test №1, a student must receive not less than	34 points				
Module test №1	24				



Document Code QMS NAU CTP 19.01-01-2023

page 9 of 10

Total for the Module №1	80	
Semester Examination	20	
Total for the subject	100	
Module №2	Maximum Grade	
Kind of Academic Work	Values	
Completion of the Course Project	60	
Defense of the Course Project	40	
Completion and defense of the Course Project		100

- 4.8. The Total Semester Grade is entered into the Examination Register and into a student's record book in grades, National Scale grades, and ECTS Scale grades.
- 4.9. The Total Semester Grade is entered into a student's record book, for example: 92/Ex/A, 87/Good/B, 79/Good/C, 68/Sat/D, 65/Sat/E, etc.
- 4.10. The Total Grade for completing and defensing of the Term Paper is entered into a student's record book, for example: 92/Ex/A, 87/Good/B, 79/Good/C, 68/Sat/D, 65/Sat/E, etc.
- 4.11. 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.

 $(\Phi 03.02 - 01)$

АРКУШ ПОШИРЕННЯ ДОКУМЕНТА

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

 $(\Phi 03.02 - 02)$

АРКУШ ОЗНАЙОМЛЕННЯ З ДОКУМЕНТОМ

№ пор.	Прізвище ім'я по-батькові	Підпис ознайомленої особи	Дата ознайом- лення	Примітки

 $(\Phi 03.02 - 04)$

АРКУШ РЕЄСТРАЦІЇ РЕВІЗІЇ

No	Прізвище ім'я по-батькові	Дата ревізії	Підпис	Висновок щодо				
пор.	ттрізвище ім'я по остакові	дата ревізії	пдпис	адекватності				



Document Code

QMS NAU CTP 19.01-01-2023

page 10 of 10

 $(\Phi 03.02 - 03)$

АРКУШ ОБЛІКУ ЗМІН

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

 $(\Phi 03.02 - 32)$

УЗГОДЖЕННЯ ЗМІН

	Підпис	Ініціали, прізвище	Посада	Дата
Розробник				
Узгоджено				
Узгоджено				
Узгоджено				