SYLLABUS OF THE SUBJECT «TARRIFS ON AIR TRANSPORT»

Educational Professional Program: «Air Transportation

Management»

Field of study: 27 «Transport»

Speciality: 275 «Air Transport Technologies» Specialization: 275.04 «Air Transport Technologies»

Higher Education Degree	First (Bachelor)
Subject status	Academic subject of selective subjects cycle
Course of study	3
Semester Semester	5
Subject volume, ECTS	4,0/120
credits / total amount of	
hours	
Language	Ukrainian, English
To be studied (study	Features of pricing in air transport, Basic principles of construction of aviation
subject)	tariffs
Why is it interesting and	The purpose of the discipline is to ensure a sufficient level of competence of
must be learned?	specialists for civil aviation in the application of tariffs, in the implementation of
(purpose)	effective tariff policy in air transport. Such knowledge is necessary for making
	informed decisions on the organization of international activities of airlines
	operating in a competitive environment in the international air transport market.
What is studied?	- To determine the features of pricing and tariff policy formation at air transport
(learning results)	enterprises. Calculate passenger and cargo aviation tariffs;
	- Know the functionality of global airline sales systems. Be able to find the optimal
	fare and route of air transportation. Book and sell air transportation through global
	systems for the sale of air transport products.
How is it possible to use	- Ability to use professionally profiled knowledge and practical skills of
the gained knowledge	technology, organization and management of air passenger transport to solve
and skills?	engineering problems in production;
(competencies)	- Ability to organize and manage the transportation of passengers and luggage (by
	mode of transport);
	- Ability to use modern information technologies, automated control systems and
A	geographic information systems in the organization of the transportation process. The subject content: Module № 1 "Basic principles of building tariffs for air
Academic logistics	transport"
	Topic 1. Subject, method and tasks of the discipline. Principles and methods of
	pricing in air transport.
	Topic 2. Global trends. Currency rules.
	Topic 3. Types of transportation.
	Topic 4. Classification of tariffs. FARE BASIS tariff code.
	Topic 5. Basic concepts of the soap system.
	Topic 6. Construction of a tariff for one-way transportation according to the rules
	of the soap system.
	Topic 7. Construction of tariffs for transportation of RT and ST according to the
	rules of the soap system.
	Topic 8. Special rates.
	Kinds of sessions: lectures, laboratory classes
	<u>Teaching methods</u> : explanatory-illustrative method; problem statement
	method; reproductive method; research method
	Modes of study: full-time

•	The discipline is based on knowledge of such disciplines as: "Passenger traffic", "Information systems and technologies in transport", "Transport geography".
Post-requisites	The discipline is the basis for the study of such disciplines as: "Fundamentals of transport enterprises", "Sale of air transportation", "Organization of interaction between air transport and travel companies".
Information support from the fund and repository of NAU library	1. Повітряний кодекс України від 19.05.2011 р. № 3393–VI // Офіційний вісник України. — 2011. — № 46. — Ст.1881. 2. Попович П.В. Курс лекцій з дисципліни "Основи економіки транспорту для студентів спеціальності 275 Транспортні технології (за видами) // Попович П.В., Шевчук О.С. / ТНТУ ім. І. Пулюя. — Тернопіль 2017. — 147 с. 3. Про транспорт: Закон України від 10 листопада 1994 р. // Відомості Верховної Ради України. — 1994. № 51. — Ст.446. 4. Попович П.В. Методичні вказівки для практичних занять з дисципліни "Основи економіки транспорту для студентів спеціальності 275 Транспортні технології (за видами) // Попович П.В., Шевчук О.С. / ТНТУ ім. І. Пулюя. — Тернопіль 2017. — 114 с.
	5. <u>https://mtu.gov.ua/</u> 6. <u>https://avia.gov.ua/wp-content/uploads/2017/02/Povitryanij-kodeks-Ukrayini.pdf</u>
	Classroom of theoretical training, laptop, mobile device (phone, tablet) with Internet connection for: communication and surveys; homework; performing tasks of independent work; testing (current, boundary, final control)
Semester control, examination techniques	Graded Test, Testing
Department	Air Transportation Management Department
Faculty	Faculty of Transport, Management and Logistics
Lecturer(s)	VYSOTSKA IRYNA IVANIVNA Position: Associate Professor Scientific degree: PhD in Economics Academic status: Associate Professor Teacher's profile: https://scholar.google.com.ua/citations?hl=uk&user=6M-tQwwAAAJ Tel.: (067)424-33-26 E-mail: iryna.vysotska@npp.nau.edu.ua Location: building 2.111
l I	
Originality of the subject	Author's course, teaching in English