



SYLLABUS OF THE SUBJECT «FORWARDING ACTIVITY»

Educational and Professional Program: «Air Transportation Management»
Field of study: 27 «Transport»
Speciality: 275 «Air Transport Technologies»
Specialization: 275.04 «Air Transport Technologies»

Higher Education Degree	Second (Master)
Subject status	Academic subject of the mandatory component of the study program
Course of study	1
Semester	2
Subject volume, ECTS credits / total amount of hours	4,0/120
Language	Ukrainian, English
To be studied (study subject)	The subject is a component of the theoretical basis of knowledge and skills for the study of technological disciplines for training in the field of transportation.
Why is it interesting and must be learned? (purpose)	The purpose of the discipline is to form a system of theoretical foundations of transport and forwarding services, taking into account technical, technological, economic and legal aspects and practical application of methods of organization and technology of cargo escort throughout the journey "door to door".
What is studied? (learning results)	<ul style="list-style-type: none"> - Ensure the safety of people and the environment during professional activities and projects in the field of transport systems and technologies; - Develop new and improve existing transport systems and technologies, define development objectives, existing constraints, efficiency criteria and scope; - Organize the work of staff, ensure their professional development and objective evaluation; - "Develop and apply modern technologies of freight forwarding services."
How is it possible to use the gained knowledge and skills? (competencies)	<ul style="list-style-type: none"> - Ability to work in an international context; - Ability to evaluate and ensure the quality of work performed; - Ability to manage freight by mode of transport. - Ability to manage passenger traffic by mode of transport. - Ability to manage traffic flows.
Academic logistics	<p>Subject program: Module № 1 "Organization, legal regulation and technology of freight forwarding"</p> <p>Topic 1. Fundamentals of freight forwarding.</p> <p>Topic 2. Legal regulation of transportation and freight forwarding activities.</p> <p>Topic 3. Contractual basis for delivery of goods.</p> <p>Topic 4. Features of cargo delivery in international trade.</p> <p>Topic 5. Documenting the delivery of goods.</p> <p>Topic 6. Development of technological process of cargo delivery.</p> <p>Topic 7. Transport process management, warehousing organization.</p> <p>Topic 8. Consulting and customs brokerage services</p> <p><u>Kinds of sessions:</u> lectures, laboratory classes</p> <p><u>Teaching methods:</u> explanatory-illustrative method; problem statement</p>

	method; reproductive method; research method <u>Modes of study:</u> full-time
Prerequisites	The subject is based on knowledge of such subjects as: "Project Management in the Transport Industry"
Post-requisites	The subject is the basis for the study of such subjects as: "Undergraduate practice", "Unified State Qualification Exam", "Qualification work"
Information support from the fund and repository of NAU library	<p>1. Закон України «Про транспортно-експедиторську діяльність» № 1955-IV // Відомості Верховної Ради України від 24.12.2004. – 2004. – № 52. – С. 2056. – Ст. 562.</p> <p>2. С.Л.Литвиненко, Т.Ю. Габрієлова, П.О.Яновський, Г.І.Нестеренко. Транспортно-експедиторська діяльність: Навчальний посібник.-3-те вид. перероб. і доп /За ред. С.Л.Литвиненка. – К.: Видавничий дім «Кондор», 2017. – 228 с.</p> <p>3. Закон України «Про транспорт» № 233/94-ВР // Відомості Верховної Ради України від 20.12.1994. – 1994. – № 51. – Ст. 446 (Зі змінами, внесеними згідно із Законом N 222-VIII (222-19) від 02.03.2015, ВВР, 2015, N 23, ст.158).</p> <p>4. Цивільний кодекс України № 435-IV // Відомості Верховної Ради України від 03.10.2003. – 2003. – № 40. – Ст. 356.</p> <p>5. Господарський кодекс № 436-IV // Відомості Верховної Ради України від 02.05.2003. – 2003. – № 18. – Ст. 144.</p> <p>6. Митний кодекс України № 92-IV // Відомості Верховної Ради України від 27.09.2002. – 2002. – № 38. – Ст. 288.</p> <p>Internet Informational Resources</p> <p>1. http://www.osnovu-ved.ru/incoterms_2010.html</p>
Location and logistics	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	Examination, Computing and Schematic Paper, Testing
Department	Air Transportation Management Department
Faculty	Faculty of Transport, Management and Logistics
Lecturer(s)	<p>KATERNA OLGA KOSTYANTYNIVNA Position: Associate Professor Scientific Degree: PhD in Economics Academic Status: Associate Professor Teacher profile: https://scholar.google.com.ua/citations?hl=ru&user=LYCBBIgAAAAJ Tel.: 044 406-70-94 E-mail: olga.katerna@npp.nau.edu.ua Location: 2.105</p>
Originality of the subject	Author's course, teaching in English
Link to the subject	https://er.nau.edu.ua/handle/NAU/34200