МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ

Криворізький фаховий коледж Державного некомерційного підприємства «Державний університет «Київський авіаційний інститут»

ЗАТВЕРДЖУЮ

(підпис)

« OH »

Заступник начальника коледжу

з навчально-методичної роботи

<u>Галина ДАНИЛІНА</u> (Ім'я ПРІЗВИЩЕ)

2025 p.

МЕТОДИЧНІ ВКАЗІВКИ ДО ПРОВЕДЕННЯ ПРАКТИЧНИХ ЗАНЯТЬ

з навчальної дисципліни <u>«Іноземна мова (за професійним спрямуванням)»</u> (назва навчальної дисципліни)

спеціальності <u>D3 Менеджмент</u> (код та назва спеціальності) освітнього ступеня <u>бакалавр</u>

затвердженого « <u>09</u> » <u>06</u> 20 <u>45</u> р.	ии _,
Укладач: <u>викладач, спеціаліст вищої категорії Квітко Ганна Олександрівна</u> (посада, наукступінь, вчене звання, прізвище, ім'я, по батькові)	
Методичні вказівки до проведення практичних занять обговорено на засіданні циклової комісії ——————————————————————————————————	

Вікторія ГРЕБЕНЮК (Ім'я ПРІЗВИЩЕ)

1 Вступ

Сучасний стан розвитку авіації та зовнішньоекономічних зв'язків потребує нового та зміненого підходу до засвоєння мовних знань і належного володіння іноземною мовою.

Дані методичні вказівки для практичних занять розроблені для здобувачів вищої освіти ІІ курсу денної форми навчання зі спеціальністю D3 Менеджмент.

 Γ оловна мета — поглибити та вдосконалити навички мовленнєвої компетентності в сферах транспорту, туризму, економіки.

В основу навчальних занять цих методичних вказівок покладені тексти за тематикою в сфері транспортної інфраструктури та система різноманітних граматичних та лексичних вправи до них. Включені також вправи на розвиток усного мовлення, формування якого ε основним завданням на шляху до належного володіння іноземною мовою.

Методичні вказівки підготовлені відповідно до навчальної програми і розрахована на 38 аудиторних годин, тобто на 38 практичних занять в 3 семестрі. Сюди входить й розділ, який включає наступні теми транспорту та економіки та їх взаємозв'язок, роль англійської мови в транспортній галузі, метеорологію, роботу транспортної галузі та регіонального транспорту, перевезення пасажирів, багажу та вантажу різними видами транспорту, інформацію про документацію необхідну для перевезення, а також важлива тема про безпеку в транспортній галузі.

Тексти, з яких складаються методичні вказівки, служать не тільки для розвитку навичок читання та перекладу фахової літератури, вони є англомовною базою тих знань, які здобувачі освіти вже засвоїли на професійних дисциплінах та джерелом фахової лексики, необхідної для формування професійного словника кожного спеціаліста і як результат — формування монологічних та діалогічних висловлювань.

2 Тематичний план практичних занять

№ 3/п	Назва теми	Кількість годин	Семестр
1	2	3	4
	3 семестр		
	Розділ №3 «Транспортна інфраструктура»		
3.1	Ділова іноземна мова. Граматичні та стилістичні особливості	2	
	перекладу. Нові ЛО до теми «The Role of Transport in Civil		
	Economics».		
3.2	Робота з текстом: «The Role of Transport in Civil Economic and	2	
	Social Development». Лексико-граматичні вправи.		
3.3	Нова лексика до теми: «English as Aviation Language». Лексичні	2	
	вправи.		
3.4	Робота з текстом: «Language Problems in Aviation».	2	
	Контрольний переклад фахового тексту. Розвиток		
	монологічного мовлення.		2
3.5	Нова лексика до теми: «Meteorology and Transportation». Робота	2	3
	з текстом. Лексико-граматичні вправи.		
3.6	Лексико-граматичні вправи. Розвиток монологічного мовлення.	2	
3.7	Робота з текстом: «Transport Infrastructure». Лексико-граматичні	2	
	вправи.		
3.8	Робота з текстом: «Regional Transport Infrastructure». Розвиток	2	
	діалогічного мовлення. Лексико-граматичні вправи.		
3.9	Нова лексика до теми: «Carrier Characteristics and Services».	2	
	Розвиток ДМ. Робота з текстами.		
3.10	Робота з текстом: «Intermodal Services». Лексико-граматичні	2	
	вправи.		

3.11	Робота з текстом: Лексико-граматичні вправи.	2	
3.12	Робота з текстом: «Transport Documentation». Лексико-	2	
	граматичні вправи. Розвиток монологічного мовлення.		
3.13	Робота з текстом: «Computer Systems in Transportation».	2	
	Лексико-граматичні вправи.		
3.14	Робота з текстом: «Handling Goods and Passengers». Лексико-	2	
	граматичні вправи. Розвиток монологічного мовлення.		
3.15	Робота з текстом: «Carrier Accounting. Financing the Fleet of the	2	4
	Future». Лексико-граматичні вправи.		
3.16	Робота з текстом: «Safety. Human Factor in Transportation».	2	
	Лексико-граматичні вправи.		
3.17	Лексико-граматичні вправи. Розвиток монологічного мовлення.	2	
3.18	Робота з текстом: «Transportation and Environment». Лексико-	2	
	граматичні вправи.		
3.19	Лексико-граматичні вправи.	2	
	Всього за розділом №3	38	
Всього	за 3 семестр	38	

3 Практичні заняття

3 семестр Розділ №3 «Транспортна інфраструктура»

Практичне заняття №3.1

Тема: «Ділова іноземна мова. Граматичні та стилістичні особливості перекладу. Нові ЛО до теми «The Role of Air Transport in Civil Economics»

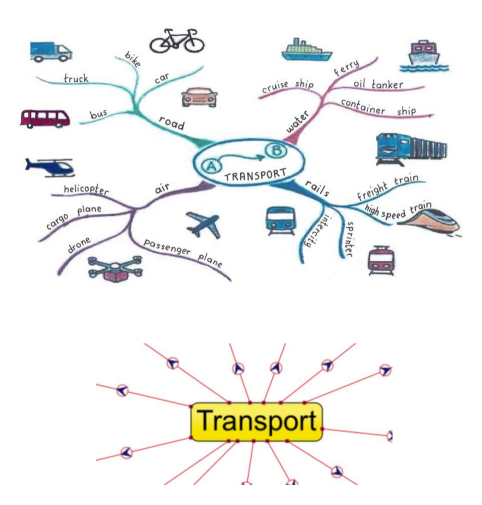
Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом;
- 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Hometask:

Starter. How do you think what English for Transport is and what it studies?



You are going to study English for transportation. It covers the language used whenever you are at sea, in air or on land, whether you are on a small boat or a huge cruiser, in the lorry or in an airplane, in any port, airport or railway station. It involves everything related to transport and the way goods and people are organized when they get moving or are moved. But it also involves much more. Of course the starting point is the language, so you must know grammar quite well and vocabulary can be very specific too.

English for transport and logistics will challenge you all your language skills

• reading - documents about transport, technical text;

- writing emails, technical reports and documents, feeling data in grids, feeling in forms;
- listening presentations, and announcements, technical descriptions;
- speaking in an interactive way.

These are all communication skills that you will use in transport related situations.

Match this topics with their contents

watercraft construction	a) an engineering discipline concerned with the design of shapes
2. sailing	boats drill rigs submarines and other floating or submerged craft
3. a safety regulations	b) the art of controlling a boat
4. intermodal freight transport	c) people move under their own power or use wheels with
5. aircraft navigation	electric or fuel powered engines
6. meteorology	d) the development of components and planning of aircraft
7. aircraft construction	e) it means of moving freight using multiple modes of
8. land transport	transportation
	f) the discipline of preventing injury or loss at sea
	g) the interdisciplinary scientific study of the atmosphere
	h) the process of planning, recording and controlling the
	movement of aircraft from one place to another

Практичне заняття №3.2

Тема: «Робота з текстом: «The Role of Air Transport in Civil Economic and Social Development». Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом;
- 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Hometask:

Exercise 1. Learn the following words and word combinations.

complex interaction foster intangible benefits surface transport efficient benefit from contribute to widen

to take due account

складна взаємодія

– сприяти

нематеріальні переваги

- наземний транспорт ефективний

Exercise 2. Read, translate and give the gist of text.

Text 1. The Role of Air Transport in Civil Economic and Social Development

Civil aviation, through a complex interaction with other economic sectors, benefits from and contributes to the economic development of nations. As incomes and production levels increase, the demand for aviation services expands; at the same time by fostering tourism, trade and employment, aviation is an important instrument in economic development. Air transport also provides intangible benefits by facilitating increased international contact and understanding.

As economic activity increases, so does the extent of business travel and with it the need for the speed and convenience of air transport services. Also, as personal income and available leisure time increase, air tourism becomes increasingly popular.

Freight transport by all modes increases as interregional trade expands, and since the more dynamic sectors of industry often rely heavily on air transport for distribution of their products, the demand for air freight services tends to grow faster than the demand for surface transport.

Air transport widens the markets for many types of product and promotes the interchange among nations of ideas, professional experience and skill. Because of the increasingly important role of air transport in the economic development of countries and regions, it is important to take due account of the economic and social benefits which an efficient air transport system can offer, and to ensure that future air transport needs are properly assessed together with the associated financial and human resources that need to be provided.

Exercise 3. Answer the questions to the text.

1. How does civil aviation influence the development of nations? 2. Why does the demand for air transport expand? 3. Why is aviation an important tool for economic development? 4. What does the increase of economic activity result in? 5. When does freight transport increase? 6. What does air transport widen? 7. Why is it important to take due account of the economic and social benefit offered by air transport?

Exercise 4. Find English equivalents.

Складна взаємодія, отримувати користь, робити внесок в економічний розвиток, рівень доходів, рівень виробництва, попит на авіаційні послуги, сприяти туризму, торгівлі та зайнятості; швидкість та зручність авіатранспорту, наявний вільний час, мати тенденцію до швидкого зростання.

Exercise 5. Form all possible derivatives: to produce, to employ, to promote, to distribute.

Exercise 6. Make sure you can translate.

Surface transport, to rely heavily on, to widen the markets, to promote interchange, to take due account, to ensure and assess the needs, to provide financial and human resources, interchange among nations, professional experience and skills.

Exercise 7. Match the terms and their definitions.

1. tourism a) the part of the transport that travels by land rather than by air or under the

sea.

2. trade b) the business of providing things for people to do, places for them to stay

while they are on holiday.

3. employment c) the activity of buying, selling, or exchanging goods.

4. freight transport d) the condition of having a paid job.

5. surface transport e) transport that carries goods.

Vocabulary Matching

Match the following terms from the text with their definitions:

- 1. Proficiency
- 2. Phraseology
- 3. Amendments
- 4. ICAO
- 5. Shrouded
- 6. Contributory

Definitions:

a. The International Civil Aviation Organization, which sets international standards for aviation safety.

- b. The ability to do something well or efficiently.
- c. Changes made to a document or regulation.
- d. Language used in a specific field, often with standard phrases.
- e. Covered or hidden in a way that makes it difficult to see.
- f. Playing a part in causing something.

Comprehension Questions

- 1. What was a major factor in the spread of the English language globally?
 - a) The invention of new technology.
 - b) The growth of the population in the United States and mass immigration.
 - c) The establishment of new colonies in Africa.
- 2. How does English contribute to aviation safety according to the text?
 - a) By providing a universal language for communication.
 - b) By being simpler to learn than other languages.
 - c) By being used in all safety manuals and instructions.
- 3. What was one outcome of the Tenerife disaster mentioned in the text?
 - a) Changes in aviation technology.
 - b) Improvements in English language proficiency requirements.
 - c) New international agreements on aviation safety.
- 4. What specific improvements were made to language requirements by ICAO in March 2003?
 - a) Adoption of new aviation technologies.
 - b) Introduction of stricter language testing and adherence to standard phraseology.
 - c) Establishment of new aviation safety protocols.

True or False

- 1. English is the only working language used in ICAO meetings.
 - o True
 - o False
- 2. Phraseology is sufficient for all possible aviation communication situations.
 - o True
 - o False
- 3. The PELA test evaluates both standard aviation language and plain English.
 - o True
 - False
- 4. The main purpose of ICAO's Amendments was to simplify English language requirements.
 - o True
 - o False

Discussion Prompts

- 1. Discuss why English, with its characteristics of simplicity and flexibility, has become a global language in various fields such as aviation.
- 2. Explain how language proficiency could impact safety in fields other than aviation.
- 3. Consider the impact of the Tenerife disaster on international aviation regulations. How might this incident have influenced the changes in language requirements?

Практичне заняття №3.3

Тема: «Нові ЛО до теми: «English as Aviation Language». Лексичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом;
- 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Hometask:

Exercise 1. Learn the following words and word combinations.

TEXT 3. ENGLISH AS A WORLD LANGUAGE AND AN INTERNATIONAL AVIATION LANGUAGE

English has become a world language because of its establishment as a mother tongue outside England, almost in all the continents of the world. This exporting of English began in the XVII-th century, with the first settlements in North America. Above all, the great growth of population in the United States together with massive immigration in the nineteenth and twentieth centuries has given the English language its present standing in the world. Besides, basic characteristics of English also contribute to the situation that nowadays it is the most spread language on Earth. These characteristics are: simplicity of forms (very few endings); flexibility (the same word can operate as some different parts of speech); openness of vocabulary (English words are frequently admitted by other languages). At present English is the language of business, technology, sport and aviation.

There are four working languages in ICAO – English, French, Spanish and Russian. But all meetings, conferences and assemblies are conducted in English and then all materials are translated into other languages. For this purpose ICAO has a special "Language and Publications Branch" with four sections.

The most urgent problem in aviation is safety. The progress in safety is achieved by intensive efforts in various spheres – engineering sciences, meteorology, psychology, medicine, economics and "last but not least" the English language. Insufficient English language proficiency often results in accidents and incidents. For example, the worst disaster in aviation history occurred in 1977 when two Boeings 747 collided at Tenerife, Canary Islands. The crew of Pan American 747 missed or misunderstood taxi instructions requiring a turn off the active runway. At the same time KLM 747 initiated a shrouded take off on the opposite direction. The two aircraft met on the active runway, with heavy loss of lives.

Between 1976-2000 more than 1100 passengers and crews lost their lives in accidents in which language played a contributory role. Concern over the role of language in airline accidents brought real actions. So in March 2003 ICAO adopted Amendments to ICAO Annexes 1, 6, 10 and 11. These Amendments make clear and extend language requirements. In addition, they contain new more strict requirements for language testing.

Additional standards in Annex 10 demand to adhere (=follow) more closely to standard phraseology in all air-ground exchanges and to use plain language when phraseology is not sufficient. Phraseology alone is unable to cover all of the potential situations, particularly (especially) in critical or emergency situations. Therefore the PELA (Proficiency in English Language) test examines use of both ATC phraseology and plain English.

EXERCISES

І. Дайте відповіді на запитання:

- 1. When did the exporting of English begin?
- 2. In what spheres of life is English most widely used?
- 3. How many working languages are there in ICAO?
- 4. In what language are meetings, conferences and assemblies conducted in ICAO?
- 5. How is the progress in safety achieved?
- 6. Could you explain why English language is so important in solving safety problem?
- 7. What are ICAO real actions for improving English language proficiency?
- 8. Will you describe the Amendments to ICAO Annexes adopted in 2003?
- 9. What do additional standards demand?
- 10. Can phraseology alone cover all of the potential situation in the air?
- 11. What are the PELA test requirements now?

II. Перекладіть слова, звертаючи увагу на словотворчі елементи:

establish-establishment

```
special – specially – specialist – speciality – specialize – specialization
urgent – urgency
safe - unsafe - safely - safety
achieve – achievement – achievable
vary – various – variously – variety – variant – variable – variability
sufficient – sufficiently – sufficiency
collide - collision
critical – uncritical – critically – criticize – criticism
require - requirement - unrequired
oppose – opposite – opposition – oppositionist
add - addition - additional - additionally
act – active – actively – activate – activity – action
heavy – heavily – heaviness
contribute – contributory – contribution
lose – loser – loss
strict – strictly – strictness
cover - coverage - discover - discovery
real – really – realist – realistic – realism – reality
```

III. Перекладіть:

- 1. Яке населення цього району?
- 2. Коли з'явилися перші поселення європейців на цьому континенті?
- 3. Якими є основні характеристики англійської мови?
- 4. Вони обговорюють питання про нові робочі мови в ІКАО арабську та китайську.
- 5. Коли проводилася остання асамблея ІКАО?
- 6. Хто перекладав ці матеріали російською мовою?
- 7. Яка мета цієї зустрічі?
- 8. Чи ϵ якісь нові публікації з ці ϵ ї проблеми?
- 9. Вони досягли великого успіху у цій галузі.
- 10. Великі зусилля потрібні на вирішення цієї проблеми.
- 11. Необхідно добре володіти англійською, щоб працювати у міжнародному аеропорту.
- 12. Недостатнє володіння екіпажем англійською мовою спричинило катастрофу.
- 13. Катастрофа сталася над океаном.
- 14. На якій висоті зіткнулися літаки?
- 15. У цій катастрофі була велика втрата життів.
- 16. ІКАО прийме нові поправки до Аннекс наступного місяця.
- 17. У нас достатньо палива, щоб летіти до Копенгагену.
- 18. Ми повинні володіти як радіотелефонною фразеологією, так і звичайною англійською.

Практичне заняття №3.4

Tema: «Робота з текстом: «Language Problems in Aviation». Контрольний переклад фахового тексту. Розвиток монологічного мовлення»

Мета: 1) ознайомлення з основною термінологією з теми;

2) вдосконалення навички вживання термінів під час роботи з текстом;

Література: $\Pi.1 - \Pi.9$.

TEXT 2. LANGUAGE PROBLEMS IN AVIATION

Nowadays many people of different tongues are using aeroplanes everywhere. And this is the language problem for an airport, airspace user and navigation personnel.

It is known that the working languages of ICAO are those of English, French, Spanish and

Russian. But it is known as well that many aviation specialists in the world are very limited in the knowledge of one of these languages or even do not undergo sufficient training in English to master radio communication. This results in some problems facing both pilots and controllers, namely: accent, mispronunciation, inaccurate grammar, speed of delivery, the persistent use of non-standard radio-telephony (RT) phraseology and some others.

A prerequisite to becoming a controller or a pilot should be a high standard of spoken English. A non-native speaker monitoring another speaking English over the RT may be confused by inaccurate grammar or pronunciation.

Speed of delivery is another frequently head complaint, especially about aerodrome terminal information services (ATIS) and meteorological broadcasts to aircraft in flight (VOLMET).

It is not less important to speak without pauses and stumbles over words. The best recommendation is the rate of 100-120 words per minute.

Another difficulty is that of accent which is not easily rectified. This problem is connected with the peculiarities of pronunciation. For example, there exist peculiarities in pronunciation inherent in certain geographical regions in the South Pacific.

The ICAO RT phraseology has been designed to limit each instruction to the minimum number of words. It is for this reason that a controller does not want to waste time listening to extraneous language, particularly at busy times when the traffic flow is heavy.

It sometimes happens that the user may be able to speak the limited number of phrases quite well and may react to them correctly. But it does not mean that he is really speaking the language. He is treating it as a code without being aware of adequate meaning of the words spoken. This will do in a standard situation, but in an emergency communication is absolutely impossible. It follows that any course of teaching RT phraseology by rote without language teaching is dangerous as the student is unable to cope with emergencies.

These are several recommendations to improve the situation:

- 1. A high standard of English is essential as a precondition for qualification either a controller or a pilot. Proficiency is required both in speaking and comprehension.
- 2. In service tuition in English should be mandatory for both controllers and pilots with stress on pronunciation.
- 3. Radio traffic should be monitored, either regularly or from time to time by a qualified assessor.
- 4. English speakers should abstain non-standardized chat and especially from developing regional jargon.
- 5. Language training should take place in the area in which the trainee will be operating, i.e. teachers should go where the trainees will work.
 - 6. ATISs and VOLMETs should be subject to specified word flow rates.
- 7. On purely logic grounds and without any nationalistic bias English should be made the primary official language for all RT communications relating to air traffic control. This would greatly enhance flight safety.

Практичне заняття №3.5

Tema: «Введення нових ЛО до теми: «Meteorology and Transportation». Робота з текстом. Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, лексичними вправами;
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.



Of all human activities, transport is probably one of the most influenced by the weather. From deciding whether or not to go for a walk in the park to cancelling or delaying intercontinental passenger flights, the weather influences our movements all the time. Extreme weather conditions can cause accidents, death and destruction so predicting the weather is a priority when people and goods are moved from one place to another. Today man has developed some very sophisticated means for predicting the weather, but despite this, our predictions are not always accurate because weather conditions can change very suddenly.

 Label the key of the weather forecast map.

> 1 cloudy 2 sunny 3 rainy 4 thunderstorms 5 snow 6 partially cloudy 7 frosty



- 2 In pairs, ask and answer the questions about the weather forecast in the map above.
 - 1 What is the weather going to be like in Northern Italy?
 - 2 Which is the hottest part of the area?
 - 3 Which is the coldest part of the area?
- 4 Where is there an area of high pressure?
- 5 Where are there going to be thunderstorms?
- 6 Describe the temperature and general conditions of Great Britain.
- 3 Now label these weather forecast symbols with the expressions from the box.



4 8 Listen and complete the table with the correct information.

	Weather	Pressure	Wind Direction	Wind force
Tonight		Low 59		10 to 20 mph
Saturday morning				15 to 25 mph
Saturday night		Low 44	/	1

o as many Opinion
ı as many
e weather forecas
es being launched
know that it is s
ool, or plan outdo
e or property.
the "A"-Train
Hemoon Corse and
as The
8 0
0-4
VA COLUMN
PA

Focus on Sayings 12 Match these English weather	overbs with their explanations.
 Red sky at night, sailor's delight: Clear moon, frost soon: Rainbow in the morning gives you fair warning: Lightning never strikes the same place twice: Halo around the sun or moon, rain or snow soon: Red sky in the morning, sailor take warning: 	 a a red sky during sunrise indicated that a storm was possible. b apparently this one means there is a shower to the West on its way. c when the sky is red at sunset good weather is predicted for the following day. d apparently the halo or ring indicates moisture in the upper atmosphere, so it was thought that moisture was on its way down in the form of precipitation. e a false myth states that lightning never falls a second time in the same place. f when there is no cloud cover at night the air temperature will cool more quickly, hence greater chance of frost in the morning.
MY GLOSSARY aerosol /eərəsol/	melt /melt/
affect /əˈfekt/	nickname (v) /nıkneım/
anti-icing /ænti'aɪsɪŋ/ build-up /bɪldʌp/	particle /poztikl/ rely on /rrlai on/
crop /krop/	scheduled /[edju:ld/
de-icing /di:'aɪsɪŋ/	warn /wɔm/
delay (v) /drleɪ/	weather balloon /weðə(r) bə'lu:n/
glycol /glaikəl/	weather forecast /weðə(r) 'fɔ:kɑ:st/
harvest (v) /hɑ:vɪst/	

Практичне заняття №3.6

Тема: «Лексико-граматичні вправи. Розвиток монологічного мовлення»

Мета: 1) розвиток монологічного мовлення з використанням нової лексики, формулювання відповідей на питання;

- 2) вживання граматичної конструкції під час складання текстів;
- 3) переказ підготовлених текстів

Література: $\Pi.1 - \Pi.9$.

Практичне заняття №3.7

Tema: «Робота з текстом: «Transport Infrastructure». Лексико-граматичні вправи»

Мета: засвоїти та опрацювати нову лексику в лексичних вправах робота з текстом

Література: $\Pi.1 - \Pi.9$.

Task 1. Memorize the basic vocabulary to the text

linear	лінійний	
inland	внутрішній, всередині країни	
inland waterway	річкове перевезення	
inland port	річковий порт	
pipeline	трубопровід	
handling facility	вантажно-розвантажувальний	
	комплекс, перевалковий пункт	
site infrastructure	інфраструктура об'єктів	
point-shaped traffic	точкові об'єкти руху	
transshipment	перевалка, перевантаження	
to compete	конкурувати; змагатися	
competetiveness	конкурентоспроможність	
to handle	обслуговувати	
congestion	перевантаження, скупчення	
	(пасажирів, вантажу)	
airline	авіакомпанія	
decline	1. спад; падіння;	
	2. зниження; скорочення	
hub	транзитний вузол для пересадки	
	пасажирів, головний	
	транспортний пересадочний вузол	
hub-and-spoke network	віялова мережа маршрутів,	
-	місцеві повітряні персвезення,	
	мережа місцевих повітряних ліній	
spoke	мережевий аеропорт	
gross domestic product	внутрішній валовий продукт	
(GDP)	(ВВП)	
navigable waterway	судноплавний морський шлях	

Task 2. Read and translate the text

TRANSPORT INFRASTRUCTURE

Transport infrastructure, or linear, or network traffic infrastructure involves the infrastructure for passenger and freight transport. Depending on a transport mode transport infrastructure is classified into national and international networks of air, rail, inland waterway, sea and road transport. These are all physical traffic routes, such as train railroads, motor roads, tunnels, waterways and pipelines, including their control systems and handling facilities.

Site infrastructure or point-shaped traffic consists of airports, train stations, inland ports and sea ports. Logistics infrastructure is not only traffic facilities, but also those for transshipment and storage at the sites of terminals. They are called supra-structures.

The importance in maintaining and improving economic competitiveness has made transportation infrastructure a frequent subject of discussions around the world. For instance, in the United States, those discussions center on whether the country has the necessary infrastructure to compete with expanding economies like China and India. Another concern is whether the transportation infrastructure can handle the increased international export and import trade growth, as well as the rising logistics costs. After the years of decline, transportation and logistics costs as a percentage of GDP tend to show a significant increase, partly due to inadequate infrastructure and the resulting congestions. In the EU, the network of air routes comprises more than 450 airports operated by more than 130 airlines. The airlines create hub-and-spoke networks to achieve more efficient flight operations directing busier routes to central airports (hubs) and joining less busy routes from the spokes to the hubs.

The European railroads are considered by the degree of train electrification and the expansion of high-speed train networks. The longest railroad networks in Western Europe are in Germany (38.206 km) and France (30.832 km).

Inland waterway networks encompass navigable waterways that serve as a link between inland ports and/or sea ports. The longest waterway networks are in Finland (7.884 km), Germany (6.636 km), the Netherlands (6.183 km) and France (5.384 km).

Task 3. Match the words and word combinations in a with their equivalence and B.

	-
A	В
1) handling facility	а) лінійний
2) pipeline	b) внутрішній, всередині країни
transshipment	с)трубопровід
4) congestion	d) система керування, регулювання
5) inland	е) вантажно-розвантажувальний
	комплекс, перевалковий пункт
6) spoke	f) інфраструктура об'єктів
7) hub-and-spoke	g) точкові об'єкти руху
network	
8) hub	h) перевалка, перевантаження
control system	і) скупчення (пасажирів, вантажу)
10) point-shaped traffic	с ј) авіакомпанія
11) decline	k) конкурентоспроможність
12) linear	1) транзитний вузол для пересадки
	пасажирів, головний транспортний
	пересадочний вузол
13) navigable waterwa	
	місцеві повітряні перевезення,
	мережа місцевих повітряних ліній
14) site infrastructure	п) річкове перевезення
15) handle	о) змагатися; конкурувати
16) airline	р) судноплавний морський шлях
17) inland waterway	q) мережевий аеропорт
18) GDP	г) зниження, спад
19) competitiveness	s) внутрішній валовий продукт
20) compete	t) обслуговувати

Task 4. Give Ukrainian equivalents

handling facility; hub-and-spoke network; point-shaped traffic; control system; inland waterway; hub; inland; pipeline; navigable waterway; linear; traffic; compete; site infrastructure; handle; congestion; airline; transshipment; competitiveness; spoke; decline; gross domestic product; flight operations.

Task 5. Give English equivalents

трубопровід; перевалка, перевантаження; внутрішній, всередині країни; лінійний; точкові об'єкти руху; перевантаження, скупчення (пасажирів. вантажу); інфраструктура об'єктів; система керування; авіакомпанія; зниження; головний транспортний пересадочний вузол; зниження, спад; річкове перевезення; вантажнорозвантажувальний комплекс; мережа місцевих повітряних ліній: мережевий аеропорт; судноплавний морський шлях; внутрішній валовий продукт; обслуговувати.

Task 6. Fill in the gaps in the sentence with the appropriate words from the box.

passenger, airports (2), national, export, storage, hub-and-spoke, point-shaped, infrastructure, supra-structures, central, spokes, transshipment, network traffic, sea, train, import, ports, airlines, routes, growth, freight, international, inland, expanding

1. Transport infrastructure, or linear..., or ... infrastructure involves the infrastructure for ... and ... transport. 2. Depending on its ... transport infrastructure is classified into ... and ... networks of air, rail, ... waterway, ... and road transport. 3. Site infrastructure or ... traffic includes ..., ... stations, ... ports and sea... 4. The facilities for ... and ... at site terminals are called ... 5. The United States concerns whether the country has the necessary ... to compete with ... economies like China and India. 6. Transportation infrastructure can handle the increased international ... and ... trade ... 7. The network of European air ... comprises more than 450 ... operated by more than 130 8. The airlines create ... networks directing busy routes to ... airports and joining less busier routes from the ... to the hubs.

Task 7. Complete the sentence.

1. Transport infrastructure, or linear, or network traffic infrastructure involves... 2. Depending on a transport mode transport infrastructure is classified into ... 3. The transport network comprises physical traffic routes, such as ... 4. Site infrastructure or point-shaped traffic consists of ... 5. Logistics infrastructure is not only ..., but also ... 6. Supra-structures are ... 7. Transportation infrastructure handles the increased and, as well as the 8. Transportation and logistics costs as a percentage of GDP tend to

show a significant increase, partly due to and 9. The airlines create hub-and-spoke networks to achieve 10. The longest railroad networks in Western Europe are ... 11. The longest waterway networks in Europe are 12. Inland waterway networks encompass that serve as

Task 8. Say whether the following statements are true or false. Correct the false ones.

1. Transport infrastructure, or point-shaped infrastructure involves the infrastructure for passenger and freight transport. 2. Depending on a transport mode transport infrastructure is classified into regional and international networks of air, rail, inland waterway, sea and road transport. 3. Train railroads, motor roads, tunnels, waterways and pipelines, including their control systems and handling facilities are physical traffic routes. 4. Site infrastructure or point-shaped traffic consists of airports, train stations, inland ports and sea ports. 5. Logistics infrastructure also encompasses substructures, such as transshipment and storage facilities, at site terminals, 6. The importance in maintaining and mitigating economic competitiveness has made transportation infrastructure a frequent subject of discussions around the world. 7. Transportation and logistics costs decline due to inadequate infrastructure and congestions. 8. Hub-and-spoke networks are designed to disseminate flight operations. 9. The European railroads are considered by the degree of train schedules and the expansion of train routes. 10. Inland waterway networks serve as a link between frontier ports and maritime ports.

Task 9. Match the te	erms with proper definitions.
1) linear	a) company carrying passengers and/or goods by aircraft
2) inland	b) a route where an airline not only transports passengers between two points but also connects the passengers of distant points via its hub.
pipeline	c) deep and wide enough for ships to travel on
4) control system	d) consisting of or to do with lines
5) handling facility	e) a central airport that flights are routed through
6) hub-and-spoke	f) a very large tube, often underground,
network	through which liquid or gas can flow for long distances
7) transshipment	g) in the middle of the country, away from the sea
8) congestion	h) loading/unloading point
9) airline	i) the route that planes take out of the hub airport
10) hub	j) moving goods from one ship to another
11) navigable waterway	k) too blocked or crowded
12) spoke	 designed and established to check, record, regulate, supervise etc.

Task 10. Make up sentences of your own with the terms from task 9.

Task 11. Answer a question to the text.

1. What does transport infrastructure involve? 2. What is another term for transport infrastructure? 3. How is transport infrastructure classified according to the transport mode? 4. What is the network of transport infrastructure? 5. What are physical routes of transport? 6. What is site or point-shaped traffic? 7. What is supra-structure? 8. What has made transportation infrastructure a frequent subject of discussions? 9. What is the correlation between transportation and logistics costs and GDP? 10. How many airports and airlines does the EU air network comprise? 11. What is the difference between hubs and spokes airports? 12. Where are the longest railroads in Western Europe? 13. What is the purpose of inland waterways? 14. Where are the longest waterway networks?

Task 12. Find synonyms to the following words in the text.

straight, transfer, frontier, supervision, hose, focal point, discharge, air carrier, travelable, maritime, crowdedness, subject to, cargo, deport, scene, include, way, transportation, equipment, focus on, rise, central airport, widening, improper.

Task 13. Put questions to the italicized words.

1. Transport infrastructure has maintained and improved economic competitiveness. 2. Transport infrastructure has become a frequent subject of discussions around the world. 3. Transport infrastructure has increased international export and import trade growth. 4. Inadequate infrastructure has resulted in transport congestions.

Task 14. Translate the sentences into English.

1. Транспортна інфраструктура або іншими словами, лінійна інфраструктура, включа€ інфраструктуру пасажирських і вантажних перевезень. 2. Залежно від виду транспорту транспортна інфраструктура поділяється національну і міжнародну мережу повітряних, залізничних, морських, річкових перевезень. 3. Залізничні, автомобільні, шляхи, тунелі, трубопроводи, а також вантажносудноплавні розвантажувальні комплекси, системи керування вважаються транспортними маршрутами. 4. Інфраструктура охоплює такі об'єкти, як аеропорти, залізничні вокзали, річкові та морські порти. 5. Логістична інфраструктура також включає об'єкти з перевалки та зберігання товарів на терміналах. Транспортна інфраструктура має важливе значення для підтримання i удосконалення економічної конкуренції. 7. Розширення впливу зростаючих економік таких країн, як Китай викликає стурбованість розвинутих країн шодо відповідності їхньої інфраструктури вимогам світової конкуренції. а також збільшенню логістичних витрат. 8. Погане функціонування транспортної інфраструктури призводить до перевантажень, скупчення у транспортних вузлах і, як наслідок, до коливань ВВП. 9. Для досягнення ефективності повітряних перевезень рейси з великим пасажиропотоком направляються в центральні аеропорти, а рейси з меншим обсягом перевезень направляються з мережевих до вузлових пересадочних аеропортів.

Speaking:

- 1. Make a dialogue about transport infrastructure
- 2. Write a summary of the text about transport infrastructure

Практичне заняття №3.8

Tema: «Робота з текстом: «Regional Transportation Infrastructure». Розвиток діалогічного мовлення. Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Task 1. Memorize the basic vocabulary to the text

Nouns:

Verbs: decide, adjust, improve, reduce, benefit from, renew, allow, include, maintain,

to recondition	переобладнувати, модифікувати
gateway	1. ворота (великий міжнародний порт або аеропорт); 2. перевалковий пункт (пункт перевантаження з однієї транспортної лінії на іншу, особливо разом із проходженням митного контролю)
output	випуск продукції
to bring down costs	скорочувати, зменшувати витрати
to shift	переключатися, змінювати рід заняття
bulk shipment	перевезення матеріалів насипом
to exert impact	мати вплив, впливати
ranking	1. класифікація; 2. розташування; 3. рейтинг
return on investment	дохід на інвестиції
to estimate	приблизно розраховувати; прогнозувати
pace	темп (розвитку)

Task 2. Read and translate the text make better, decrease, update, permit, divide into, support

REGIONAL TRANSPORTATION INFRASTRUCTURE

When a company decides to build a new transportation infrastructure, it adjusts its logistics and supply chain processes to improve services and reduce costs. In the short term, the company changes its procurement and performance behavior. In the longer term, it reconditions its production processes and outputs to benefit from transportation system improvements. Renewed transportation and intermodal links and gateways allow buying from more distant suppliers at a lower cost, establishing "hub-and-spoke" networks, and reducing inventory and transportation costs by shifting from bulk shipments to smaller frequent orders. Logistics infrastructure as a factor of developing and expanding the distribution market exerts a full impact on the regional logistics infrastructure. The regions of infrastructure ranking are divided into three groups according to their investment attractiveness and potential development:

• The first group includes attractive regions with high demand for logistics infrastructure development and likely return on infrastructure

investments. The infrastructure development in these regions maintains high pace and strong influence on their socio-economic development.

- The second group consists of relatively attractive regions with mid-to-small capital-raising on socio-economic development.
- Unattractive regions with low investment attractiveness are gathered in the third group as they share low demand for logistics infrastructure and hence, low logistics infrastructure impact on socio-economic development.

These data allow estimating the prospects of logistics infrastructure development and its impact on the development and optimization of goods distribution network in regional economy.

Task 3. Match the words

atten the words	
Α	В
1) to exert impact	а) пристосовувати, узгоджувати
2) pace	b) класифікація
3) return on investment	с) перевезення матеріалів насипом
4) to adjust	d) скорочувати, зменшувати витрати
5) to bring down costs	е) змінювати рід заняття
6) gateway	f) приблизно розраховувати; прогнозувати
7) to recondition	g) темп (розвитку)
8) to shift	h) впливати
9) to estimate	і) дохід на інвестиції
10) bulk shipment	j) ворота (великий міжнародний аеропорт)
11) ranking	k) переобладнувати, модифікувати

Task 4. Give Ukrainian equivalent return on investment, bring down costs; attractiveness; exert impact; bulk shipment; capital-raising potential; recondition; socio-economic development; to shift; adjust; gateway; pace; infrastructure ranking; to estimate.

Task 5. Give English equivalent

Ворота (великий міжнародний порт або аеропорт); переобладнувати; приблизно розрахувати, прогнозувати; темп (розвитку); модифікувати; інвестиційна привабливість (2); дохід на інвестиції; перевезення матеріалів насипом; змінювати рід занять; зменшувати витрати; мати вплив; пристосовуватися, узгоджувати.

Task 6. Fill in the gaps with the words from the box

benefit, reduce, economic, demand, raising, expansion, attractive, distribution, average, logistics, likely, suppliers, bulk, low, intermodal, investments, transportation, performance, cost, development (2), shippers, production, supply, procurement, improve

1. Building a new transportation infrastructure company adjusts its logistics and ... chain processes to ... services and ... costs. 2. The short-term adjustments provide for ... and ... changes. 3. In the longer term, the company reconditions its ... processes and outputs to ... from transportation system improvements. 4. New transportation and ... links allow buying from more distant ... at a lower ... 5. Shippers reduce inventory and ... costs by shifting from ... commodities to ... frequent orders. 6. ... infrastructure fosters the ... and ... of regional ... market. 7. Investment ... regions show high ... for logistics infrastructure ... and ... return on ... 8. The relatively attractive regions gain mid-to-small capital-... on socio-... development. 9. Unattractive regions with low investment attractiveness share ... demand for logistics ... development.

Task 7. Complete the sentences

1. A company adjusts its logistics and supply chain processes to improve services and reduce costs when it decides to 2. In the short term, the company changes 3. In the longer term, it reconditions production processes and outputs to 4. Logistics infrastructure serves as a factor of ... 5. According to their investment attractiveness and potential development, the regions of infrastructure ranking are divided into ... 6. The infrastructure development in the attractive regions maintains 7. Relatively attractive regions have average 8. Unattractive regions slightly affect

Task 8. Say whether the following sentences are true or false. Correct the rong sentences

1. When a company decides to build a new transportation infrastructure, it relocates its logistics and supply chain processes to improve services and reduce costs. 2. Reconditioned production processes and outputs facilitate transportation system improvements. 3. Hub-and-spoke networks reduce inventory by shifting from bulk shipments to smaller frequent orders. 4. Logistics infrastructure centers only on the international distribution market. 5. According to their investment attractiveness and potential development, regions are divided into two groups. 6. The first group includes attractive regions with average demand for logistics infrastructure development and possible return on infrastructure investments. 7. Relatively attractive and unattractive regions have average and low capital-raising on socio-economic development.

Tubil > 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
1)	investment	a) need for smth to be sold or supplied
2)	average	b) become larger in size or amount
3)	pace	c) movement by using different
		transportation modes
4)	impact	d) putting money, efforts, time into smth
		to make a profit or get an advantage
5)	capital-raising	e) refurbish to better condition
6)	expand	f) powerful affect on situation
7)	intermodal	g) speed at which smth or smb moves,
		happens or changes
8)	adjust	h) increasing capital value
9)	recondition	i) number or quantity that is in-between
		several numbers or quantities
10)	demand	j) change, alter, adapt

Task 10. Answer the questions

1. What makes the company adjust its logistics and supply processes to improve services and reduce costs? 2. What are the company's short-and long-term objectives to this regard? 3. What is the impact of renewed transportation and intermodal links on logistics infrastructure? 4. How does logistics infrastructure influence regional socio-economic development? 5. What is the difference between attractive, relatively attractive and unattractive regions?

Task 11. Find in the text the synonyms to the words contribution, rate, effect, enlarge, perspective, unit loads, purchase, profit from, lower, remote, change, make better, manufacture, set up, classification, keep, collect, arrange.

Task 12. Put words in the correct order to make the sentence

- 1) supply/a/company/chain/and/logistics/has/to/costs/adjusted/reduce/and/services/improve.
- 2) behavior/changed/procurement/recently/its/has/and/performancer enewed/suppliers/have/intermodal/shippers/links/to/cost/distant/buy/from/at/lower.
- 3) infrastructure/has/logistics/to/regional/contributed/distribution/and/market/capital-raising/the.
- 4) attractive/maintained /investment/economic /regions/ development/socio-/high/have.

Task 13. Translate the sentances

інфраструктура спонукає 1. Нова транспортна переглянути свої логістичні процеси та ланцюги постачання для покращення послуг і скорочення витрат. 2. Короткостроковими завданнями є внесення змін у виробничий і закупівельний процес. 3. Оновлені транспортні та інтермодальні зв'язки, а також нові повітряні шляхи дозволяють купувати товар у постачальників з більш віддалених регіонів за нижчою ціною, меншими транспортними витратами та матеріально-технічними запасами. 4. Віялова мережа маршрутів сприяє розміщенню частих, але невеликих замовлень. 5. Логістична інфраструктура як фактор розвитку і розширення ринку збуту має значний вплив на соціально-економічний розвиток регіонів. 6. Інвестиційно привабливі регіони потребують розвиненої логістичної інфраструктури, тому ймовірність отримання інвестиційного доходу тут більша. 7. Інвестиційно непривабливі регіони мають нижчу віддачу.

Task 14. Make up dialogues using the text of the lesson and discuss the regional infrastructure

Практичне заняття №3.9

Тема: «Введення нових ЛО до теми: «Carrier Characteristics and Services». Розвиток ДМ. Робота з текстами»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Task 1. Practice the pronunciation of the following words:

Percent, diary, beverages, consumer, enable, versatile, requirement, ratio, cruising, congestion, appreciable, coastal, accessibility, tremendously, navigable.

Task 2. Memorize the basic terminology to text 9

тискові товари ріскир — 1) завантаження, взяття на борт (вантажу); 2) вивезення (вантажу) truckload (TL) — партія вантажу для перевезення вантажівками haul — перевезення; рейс versatile — 1) різнобічний; 2) універсальний metropolitan — столичний; що стосується столиці або великого центру track facilities — залізничні колії / рейки rail siding — залізнична гілка; запасна колія damage ratio — коефіцієнт пошкодження emergency service — аварійна служба time-in-transit — час транспортування стизіng speed — крейсерська швидкість; економічна швидкість

Task 3. Read and translate text 9

Text 9. Carrier Characteristics and Services

Air.Although increasing numbers of shippers are using air freight for regular service, most view air transport as a premium, emergency service because of its higher cost. But when an item must be delivered to a distant location quickly, air freight offers the quickest time-intransit of any transport mode.

Modern aircraft have cruising speeds of 500 to 600 miles per hour and are able to travel internationally. The average length of haul domestically is more than 800 miles, although international movements may be thousands of miles.

<u>To a great extent,</u> domestic air freight competes directly with motor carriers, and to a much lesser degree with rail carriers. Where countries are separated by large expanses of water, the major competitor for international air freight is water carriage.

Air carriers generally handle high-value products. Customer service considerations may influence the choice of transport, but only if service issues are more important than cost issues.

Air transport provides frequent and reliable service and rapid timein-transit, but terminal and delivery delays and congestion may appreciably reduce some of this advantage. On a point-to-point basis over short distances, motor transport often matches or outperforms the total transit time of air freight. It is the total transit time that is important to the shipper rather than the transit time from terminal to terminal.

<u>Despite the</u> limitations of air carriers, the volume of air freight has grown over the years and it shows continuing growth even in the face of higher rates. Undoubtedly, as customers demand higher levels of service and as international shipments increase, air freight will have a potentially greater role in the distribution plans of many firms.

Motor. Motor carriers transport over 75 percent of the tonnage of agricultural products and consumer goods (fresh and frozen meat, dairy products, bakery products, confectionery items, beverages), manufactured products (amusement, sporting, and athletic goods; toys; farm machinery; television sets; carpets; clothing; drugs; office equipment; furniture). Motor carriage offers fast, reliable service with little damage or loss in transit. Many motor carriers, particularly those involved in just-in-time programs, operate on a scheduled timetable. This results in very short and reliable transit times.

<u>Domestically</u>, motor carriers compete with air for small shipments and rail for large shipments. Efficient motor carriers can realize greater efficiencies in terminal, pickup, and delivery operations, which enables them to compete with air carriers on point-to-point service for any size shipment if the distance involved is 500 miles or less. Motor carriers compete directly with railroads for truckload (TL) shipments. <u>However</u>, rail is the dominant mode when shipment sizes exceed 100,000 pounds.

Motor carriers dominate the market for smaller shipments. Motor carriers are very flexible and versatile. Their flexibility is made possible by a network of roads, thus enabling them to offer pointtopoint service between almost any origin-destination combination. This gives motor carriers the widest market coverage of any mode.

Motor carriers are versatile because they can transport products of varying sizes and weights over any distance. Motor carriage has become an important part of the logistics networks of most firms because the characteristics of the motor carrier industry are more compatible than other transport modes with the service requirements of the firms' customers. As long as it can provide fast, efficient service at rates between those offered by rail and air, the motor carrier industry will continue to prosper.

Rail. In countries such as Austria, the People's Republic of China, and the former republics of the Soviet Union and Yugoslavia, rail is the dominant mode of transport. In the United States, most of the freight (in dollar terms) once shipped by rail has been shifted to motor carriers.

A ton-mile is one ton of freight moving a distance of one mile. Railroads have an average length of haul of approximately 763 miles. While rail service is available in almost every major metropolitan centre in the world and in many smaller communities, the rail network is not nearly as extensive as the

highway network.

Rail transport lacks the versatility and flexibility of motor carriers because it is limited to fixed track facilities. As a result, railroads - like air, water, and pipeline transport - provide terminal-to-terminal service rather than point-to-point service unless companies have a rail siding at their facility, in which case service would be point to point.

Rail transport generally costs less (on a weight basis) than air and motor carriage. For many shipments, rail does not compare favourably with other modes on loss and damage ratios. Compared to motor carriers, it has disadvantages in terms of transit time and frequency of service.

Many trains travel on timetable schedules, but depart less frequently than motor carriers. If a shipper has strict arrival and departure requirements, motor carriers usually have a competitive advantage over railroads.

Task 4. Answer the questions on the text.

1. Where is air transport a major competitor? 2. What makes air transport less convenient? 3. What types of goods do motor carriers transport? 4. Due to what reasons can motor carriers propose short transit times? 5. In what services are motor carriers more effective? 6. What is the average length of haul for motor carriers? 7. What causes the flexibility of motor carriers? 8. Why are motor carriers versatile? 9. What is a ton-mile? 10. How is rail transport limited? 11. What services does rail transport provide? 12. What are disadvantages of using rail transport?

Task 5. Give English equivalents.

Сільськогосподарські продукти; промислові товари; споживчі товари; надійне обслуговування; пошкодження; вантажовідправлення; автотранспортна компанія; завантаження; конкурувати; домінувати на ринку; перевезення; універсальний; столичний; магістраль; залізничні колії; залізнична гілка; коефіцієнт пошкодження; аварійна служба; економічна швидкість; конкурентна превага; всередині країни; перевезення від пункту відправлення до пункту призначення; працювати за розкладом.

Task 6. Say whether the following statements are true or false. Correct the false ones.

1. Motor carriers compete with air for large shipments and rail for small shipments. 2. Motor carriers compete directly with railroads for truckload shipments transported up to 500 miles. 3. Compared to motor carriers, rail transport has disadvantages in terms of transit time and frequency of service. 4. On a point-to-point basis over short distances, water transport often matches or outperforms the total transit time of air freight. 5. Generally, air is the dominant mode in international shipping.

Task 7. Translate the following sentences paying attention to verbs *must*, *be* and *have* in the modal meaning.

1. American motor carriers are to offer a lot after developing the network of highways. 2. The government had to develop plans for better transportation services. 3. It is obvious that CIS countries will have to face up to a great challenge – construction of new gas pipelines within the next decade. 4. The fact that motor carriers have to use other routes 257 is having a major effect on us. 5. The certification centre is to inspect what they are doing in the near future. 6. The real problem is to ensure the most reliable means or transport for manufactured goods. 7. Highvalue commodities are to be transported by air due to service issues. 8. The buyer's warehouses were situated in the same country, so inland waterway had to be used for delivery. 9. Pipelines are to transport only a limited number of products. 10. It must be a mistake of shipping company not to deliver slurry products in containers. 11. All documents needed for truck transportation are to be prepared beforehand. 12. The shipment must have been sent to the wrong destination.

Task 8. Translate the following sentences into English.

1. Автотранспортні перевізники перевозять сільськогосподарську продукцію, промислові

та споживчі товари. 2. У середині країни автотранспортні перевізники конкурують із авіаперевізниками за невеликі партії вантажів та із залізничними перевізниками — за великі партії. 3. Автотранспортні перевізники надають гнучкі та універсальні послуги з перевезень товарів різних розмірів та ваги на будь-які відстані. 4. Залізничні перевізники обмежені стаціонарними залізничними коліями. 5. Порівняно з автоперевезеннями, залізничні перевезення мають такі недоліки, як довший час транспортування і частотність перевезень. 6. Повітряний транспорт забезпечує надійні послуги і швидке транспортування, але перевантаження аеропортів та затримка доставки можуть зменшити цю перевагу.

Task 9. Match the definitions with proper terms. Definitions Terms

- 1. The receiver of goods, i.e. a freight a) consolidation shipment, usually the buyer
- 2. Goods shipped to an overseas agent when an actual purchase has not been made, but when the consignee agrees to sell the goods by consolidator's bill of lading
- 3. The shipper of goods, or shipper of a c) consignment transportation movement
- 4. Collecting smaller shipments to form a d) consolidator larger quantity in order to realize lower transportation rates
 - 5. The location where consolidation takes place e) consignee
- 6. An enterprise that provides services to f) transit time group shipments, orders, and/or goods to facilitate movement
- 7. A bill of lading issued by a consolidator as a g) consolidation receipt for merchandise that will be grouped with cargo obtained from other shippers
- 8. The total time that elapses between a h) consignor shipment's delivery and its pickup.

Практичне заняття №3.10

Тема: «Робота з текстом: «Intermodal Services». Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом;
- 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Task 1. Practice the pronunciation of the following words, find them in the text and read the text:

fundamental, vehicle, procedures, private, policies, financing, economic growth, subsidy,traffic flow, urban sprawl

Transport is everywhere! In the air, by rail or road, on the water, by cable or pipeline and even in space - people, animals and goods are constantly on the move. Transport is fundamental both for trade between people and for establishing cultural exchanges and increasing understanding between different cultures. As a field of study transport can be divided into three categories: infrastructure, vehicles, and operations. Infrastructure for transport is all around us - from airports, railway and bus stations to warehouses, trucking terminals, refueling depots and seaports. Vehicles include automobiles, bicycles, buses, trains, trucks, people, ships, helicopters and airplanes. Operations deal with the way the vehicles are operated, and the procedures set for this purpose, including financing, legalities and policies. Passenger transport may be public or private. Freight transport is today focused on containerisation. Transport plays an important part in economic growth and globalisation, but can also cause air pollution and use large amounts of land. It is commonly heavily influenced by governments, both in terms of subsidies and planning, which is essential to make traffic flow and control urban sprawl.

1	Read the text and	nswer the questions.			
	 What are the most transport? Why is transport What are the most infrastructure for 	5 Name two problems that can result from the transport industry.			
2	Match these words with their definitions.				
	a the systems and services necessary for a country to function well b a place where goods are stored infrastructure c issues connected with the law depots d thick, strong metal rope or wire legalities e the process of transporting goods in enormous boxes containerisation f to move smoothly and constantly subsidies g products destined for sale, carried by truck, plane or ship flow money that governments give to help organisations				
Re	at the text and cho	ose the best title for each paragraph (A-D).			

3 Final statement on a freight village.

4 Extra information on freight villages.

1 Description of the main activities of a freight village.

2 Introduction to the concept of freight village.

Intermodal Freight Transport

- A \sum A freight village is a complex set of facilities where all the activities relating to transport, logistics and distribution of goods are carried out on a commercial basis by various operators, who can either be the owners or the tenants of the spaces (warehouses, storage areas, offices, car parks etc.). It must be equipped with public facilities and, if possible, include public services for the staff and users. Other names for a freight village are: logistics park/centre, transport centre or logistics hub.
- B A freight village enables change from one given transport mode to another (modal shift) through a set of technologies that facilitate the transfer. It is served by several transport modes (road, rail, deep sea, inland waterway, air) to encourage intermodal transport for the handling of goods. The most common examples of modal shifts are: train (rail) to lorry (road); barge (inland waterway) to train or lorry; airplane (air) to lorry.
 - unified management. The warehouse is the infrastructure where the transport operator mostly performs his business. This activity may include the division of the goods into smaller quantities for a more functional distribution. Logistics hubs need active distribution centres and several industrial activities in the neighbourhood that can exploit the modal shift facilities within the village. Support activities include support services like lorry rest areas, office space, restaurants, banking, shops and hotels. Unified Management requires that the village is often under the management of a single entity.
- D A freight village is the right solution to satisfy the increasing requirements of a complex business based on transport. In order to work well it is imperative that the village is run by a single body, either public or private.



6 Read the text and write T (True), F (False) or DS (Doesn't say).

- 1 A freight village is also called a logistics hub.
- 2 A modal shift train to airplane is not possible.
- 3 In the warehouse goods are usually assembled in bigger quantities.
- 4 In a freight village there are never banks or restaurants.
- 5 A freight village is usually run by a single person.

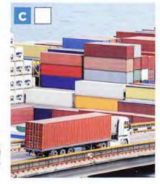
Match the following modal transport shifts with the right pictures.

- 1 Ship to lorry
- 2 Lorry to warehouse

- 3 Train to lorry
- 4 Airplane to lorry









Практичне заняття №3.11

Тема: «Робота з текстом. Лексико-граматичні вправи»

Мета: 1) вдосконалення навички вживання термінів під час роботи з текстом та вправами

2) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Exercise 1. Match idioms (1-8) and their explanations (a-h)

1. bring someone a) because of me or for my sake

to account

- 2. by all accounts
- b) not for any reason
- 3. call somebody to account
- c) to consider something
- 4. on my account
- d) to make sure that somebody pays for what he has done
- 5. on no account
- e) to use a situation to one's advantage
- 6. take something into account
- f) to demand that someone explains what he has done and why, especially if this was apparently wrong
- 7. turn something to good account
- g) not important or does not matter
- 8. give a good account of oneself
- h) in the opinion of most people
- 9. of no account i) to do well

Exercise 2. Replace the underlined words with above mentioned idioms

1. A lot of manufacturers consider the choice of channels for each type of products. 2. To receive fast feedback of information the intermediaries must bear in mind such factors as trends, inventory levels, damage reports, service level, cost monitoring. 3. All suppliers must be answerable for the delays of orders. 4. During last campaign this firm has shown itself as a reliable partner. 5. Under no circumstances we should refuse help from this distribution centre. 6. The company is able to make good use of raw materials.

Exercise 3. Define the functions of for + infinitive. Translate the sentences

1. He asked for the documents to be sent by post. 2. The main problem is for material to be published as soon as possible. 3. It is impossible for companies hit by fraud to keep it secret. 4. It is still advantageous for foreign companies to operate in this field. 5. It is now commonplace for orders to be communicated computer to computer. 6. There is no sense at all for forwarders to concentrate on this. 7. We should not wait for events to take their course. 8. For a quality control 310 system to be effective it is necessary to decide what to check and how often. 9. It is possible for the system to operate continuously.

Практичне заняття №3.12

Tema: «Робота з текстом: «Transport Documentation». Лексико-граматичні вправи. Розвиток монологічного мовлення»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Task 1. Memorize the basic terminology to text

bill of lading – коносамент bearer

bill of lading – накладна на пред'явника

combined transport bill of lading – коносамент на змішане (мультимодальне) перевезення

house bill of lading – коносамент експедитора, внутрішній коносамент

non-negotiable bill of lading – необоротний коносамент (який не може передаватися іншій особі) order bill of lading – ордерний коносамент

received for shipment bill of lading – коносамент на вантаж, прийнятий для завантаження

Task 2. Read and translate text 12

Text 12. Transport and Commercial Documentation

Transport documents include bills of lading, airway bills, insurance details and export booking forms while commercial documents include the documents you need to get paid and the invoices you produce.

The documents required for all commercial shipments, irrespective of value or mode of transportation, are: a commercial invoice, a certificate of origin, an airway bill, an airlines company certificate, an insurance certificate (if goods are insured by the exporter) and a packing list. Depending on the nature of goods being shipped, or upon certain requests from the importer specific additional documents may also be required.

Bill of Lading. Bills of lading are transport documents that, in general, cover movement by sea or where the major portion of the total distance covered is by sea. The standard bill of lading is evidence of the contract of carriage of goods between the owner of the goods and the carrier and it serves a number of purposes: it is evidence that a valid contract of carriage exists; it is a receipt signed by the carrier confirming whether goods matching the contract description have been received in good condition; and it is also a document of transfer, and a negotiable instrument, i.e. it governs all the legal aspects of physical carriage.

In most national and international systems, a bill of lading is not a document of title and does not identify an individual's right to possession at the time when delivery is to be made.

There are three main types of a bill of lading: straight bill of lading, order bill of lading, and bearer bill of lading. Straight bill of lading states that the goods are consigned to a specified person and it is not negotiable free from existing equities. It is also known as nonnegotiable bill of lading. Order bill of lading states that delivery is to be made to the further order of the consignee. It is also known as a negotiable bill of lading. Bearer bill of lading states that delivery shall be made to whoever holds the bill. Such bill may be created explicitly or it is an order bill that fails to nominate the consignee whether in its original form or through an endorsement in blank. A bearer bill can be negotiated by physical delivery.

Marine or ocean bills of lading are, as the name implies, bills covering shipment by sea. Marine Bills of Lading can be issued by the shipping company (carriers), the captain or master of the vessel, or a party acting as agents for the carrier.

A received for shipment bill of lading is one that merely evidences receipt of the goods by the issuer. It does not, therefore, evidence that the goods are en route. The date of the document is the date on which the issuer accepts responsibility for the goods.

Shipped on board bills of lading are bills that evidence, either in the wording of the document itself or by means of a signed and dated annotation to the document, the date on which the goods were loaded on board the vessel. By their nature these are accepted as evidence that the goods are actually en route.

Most bills of lading will show the full terms and conditions of carriage on the reverse of the document. A bill of lading that only makes reference to the terms and conditions of carriage by referring the holder to another document or set of conditions is known as a 'short form bill of lading'.

Where not all of the journey on which the goods are being taken by the carrier is by one mode of transportation, the carrier will usually issue a combined transport bill of lading. Combined transport

bills of lading are extensively used in connection with container shipments and are, consequently, the most common forms of bills of lading that the average exporter is likely to see.

House bills of lading are bills of lading issued by a freight forwarder and not the actual carrier. The freight forwarder will have possession of the bill of lading issued by the carriers and will then issue his own bills of lading to cover the various goods that make up the total 'groupage shipment' made up by them.

Air waybill (AWB). Air freight shipments are handled by air waybills, which can never be made in negotiable form. The AWB is non-negotiable. The AWB has a tracking number which can be used to check the status of delivery, and current position of the shipment.

Air Waybills make sure that goods have been received for shipment by air. A typical air waybill sample consists of three originals and nine copies. The first original is for the carrier and is signed by an export agent; the second original, the consignee's copy, is signed by an export agent; the third original is signed by the carrier and is handed to the export agent as a receipt for the goods. The first three copies are classified as originals.

The principal requirements for an air waybill are: the proper shipper and consignee must be mentioned; the airport of departure and destination must be mentioned; the goods description must be consistent with that shown in other documents; any weight, measure or shipping marks must agree with those shown in other documents; it must be signed and dated by the actual carrier or by the named agent of a named carrier; it must mention whether freight has been paid or will be paid at the destination point.

International AWBs that contain consolidated cargo are called master air waybills (MAWB). MAWBs have additional papers called house air waybills (HAWB). Each HAWB contains information of each individual shipment (consignee, contents, etc.) within the consolidation. International AWBs that are not consolidated (only one shipment in one bill) are called simple AWBs. A house air waybill can also be created by a freight forwarder. When the shipment is booked, the airline issues a MAWB to the forwarder, who in turn issues their own house air waybill to the customer.

A Sea Waybill covers the transport of goods by sea but, unlike a bill of lading, it is not a 'document of title' and is merely evidence that the carrier has taken over the goods for transportation. It is, in effect, a receipt for the goods, showing the details of the agreed shipping arrangement, i.e. the route, vessel, goods description etc.

Road Consignment Notes evidence transport by road. They are, usually used for goods that are destined for mainland Europe and the near Middle East. As with all other types of transport document, except bills of lading, they are evidence of receipt of the goods by the carrier. The most widely seen Road Consignment Note is the 'CMR Note'. "CMR" is an abbreviation of the French title of the CMR convention, Convention relative au contrat de transport international de marchandises par route.

The CMR convention (full title Convention on the Contract for the International Carriage of Goods by Road) is a United Nations convention signed in Geneva on 19 May 1956. It relates to various legal issues concerning transportation of cargo, predominantly by lorries, by road. It has been ratified by the majority of European states.

Railway Consignment Note. As the name suggests it covers shipment by rail. It is rarely used in Europe, with regard to international transactions, as most of the traffic taken by rail to the continent is loaded upon lorries anyway. These documents are more likely to be used on transcontinental shipments.

Packing List includes names and addresses of consignor and consignee, description and value of the exported goods, net and total weight, number of packages and their contents, number of containers and contents, numbers of seals, and number of letters of credit (L/C). Export Packing List is considerably more detailed and informative than a standard domestic packing list. It itemizes the material in each individual package and indicates the type of package, such as a box, crate, drum, or carton. Both commercial stationers and freight forwarders carry packing list forms.

Import Licenses are the responsibility of the importer. Including a copy with the rest of documentation, however, they can sometimes help avoid problems with customs in the destination

country.

Dock Receipt and Warehouse Receipt are used to transfer accountability when the export item is moved by the domestic carrier to the port of embarkation and left with the ship line for export.

Task 3. Answer the questions

1. What do transport documents include? 2. What distinguishes bill of lading from other transport documents? 3. Who can the bills of lading be issued by? 4. Why do bills of lading need to be kept secure and forwarded by a secure method? 5. What is the difference between sea waybill and marine bill of lading? 6. What are the main features of house bill of lading? 7. How are bills of lading classified according to modes of transport? 8. What do we mean by 'straight consigned' bill of lading? 9. What do bills of lading require to be negotiable? 10. What will air waybill show? 11. What is the difference between an air waybill and bill of lading? 12. How many air waybill copies are made? What are their purposes? 13. What are the principal requirements for an air waybill? 14. What does a sea waybill evidence? 15. What is CMR? 16. What should a packing list include? 17. What additional information does an export packing list include? 18. What do import licenses help? 19. What are dock receipt and warehouse receipt used for?

Task 4. Give English equivalents

Іменний коносамент; пропуск; товарно-транспортна накладна; коносамент на змішане (мультимодальне) перевезення; акредитив; товаророзпорядчий документ; індосамент; доказ; комплектування окремих партій вантажу в єдиний вантаж; обіговий; розпорядження; залізнична вантажна накладна; коносамент на вантаж; відмовлятися на чиюсь користь; автодорожна накладна; авіавантажна накладна; бортовий коносамент; коротка вантажна накладна; сертифікат походження товару; страховий сертифікат; рахунок-фактура; пакувальний реєстр; накладна на пред'явника; індосамент; квитанція; експедитор; коносамент експедитора; експедиторська авіанакладна; отримувач вантажу; відправник вантажу; лист бронювання; головна (консолідована) авіанакладна.

Task 5. Complete the following sentences

1. Bill of lading is 2. Blank endorsement means 3. Shipped on board bills of lading are 4. House bill of lading is 5. Road consignment note is 6. Sea waybill covers 7. Combined transport bill of lading covers 8. The AWB must indicate 9. The principal requirements for an air waybill are 10. Packing list includes

Task 6. Say whether the following statements are true or false. Correct the false ones

1. Bills of Lading are issued in "sets" of numbered originals and can be made up of any number of originals but 2 or 4 are the most usual. 2. Bills of Lading that are consigned to a named party are known as "straight consigned". 3. A Received for Shipment Bill of Lading evidences that the goods are en route. 4. Shipped on Board Bills of Lading are bills that evidence the date on which the goods were unloaded from the vessel. 5. A Sea Waybill covers the transport of goods by sea and like a Bill of Lading is a 'document of title. 6. House Bills of Lading are Bills of Lading issued by a freight forwarder and not an actual carrier. 7. Air Waybills are evidence of receipt of the goods by the carrier and are evidence of title to the goods. 8. Road consignment notes evidence transport by road. 9. AWBs that are not consolidated (only one shipment in one bill) are called master AWBs.

Task 7. Match the definitions with proper terms

Definitions	Terms
1. Evidence that goods have been	a) shipper
received for shipment by air	
2. Able to be transferred or assigned to	b) route
the legal ownership of another person	
3. A network of tracks with the trains,	c) sea
organization, and personnel required for its	
working	
4. The expanse of salt water that covers	d) traffic
most of the earth's surface and surrounds its	
land masses	
5. A person or company that transports	e) air waybill
or receives goods by sea, land, or air	
6. A batch of goods destined for or	f) railway
delivered to someone	
7. The movement of ships, trains, or	g) container
aircraft between one place and another	
8. A letter issued by a bank to another bank	h) negotiable
(especially one in a different country) to serve	
as a guarantee for payments made to a	
specified person under specified conditions	
9. A way or course taken in getting from	i) consignment
a starting point to a destination	
10. A large metal box of a standard	j) letter of credit
design and size used for the transport of	3)
goods by road, rail, sea, or air.	
500 m of 10 m, 1 m, 0 m.	

Task 8. Give definitions to the following terms:

sea waybill; road consignment note; air waybill; combined transport bill of lading; shipped on board bill of lading; house bills of lading; railway consignment note; received for shipment bills of lading; straight consigned' bill of lading; marine bills of lading; warehouse receipt.

Task 9. Fill in the blanks with the words in brackets:

(container shipments; freight forwarder; short form bill of lading; documents of title; master air waybill; road consignment notes; air waybills; marine bills of lading; endorsement).

1. ... are usually used for goods that are destined for mainland Europe and the near Middle East.

2. In order for the Bills of Lading be "negotiable", they require signed ... by the party to whom they were made out 'to the order of'. 3. ... are, as the name implies, bills covering shipment by sea. 4. A Bill of Lading that only makes reference to the terms and conditions of carriage by referring the holder to another document or set of conditions is known as a 5. Combined Transport Bills of Lading are extensively used in connection with 6. ... are evidence of receipt of the goods by the carrier/forwarding agent and are not evidence of title to the goods. 7. Unlike other transport documents Bills of Lading are 8. International AWB that contains consolidated cargo is called 9. A house air waybill can also be created by a

Task 10. Translate the following sentences into English:

1. Єдиним прийнятним документом, який може надавати продавець відповідно до термінів CFR і CIF, традиційно є бортовий коносамент. 2. Коносамент виконує три важливі функції: є доказом поставки товару на борт судна; доказом укладення договору перевезення та засобом передачі прав на товар іншій стороні шляхом надання їй паперового документу. 3. Інші транспортні документи, крім коносамента, не надаватимуть можливості покупцеві продати товар дорогою шляхом передачі документів. 4. Володіння коносаментом є необхідним для отримання товарів від перевізника в місці призначення. 5. Попри особливу юридичну природу коносамента, в найближчому майбутньому очікується його заміщення електронними засобами.

6. Авіаційна вантажна накладна — це документ, який свідчить про укладення договору про перевезення товарів та інших предметів авіаційним транспортом, умови перевезення, а також прийняття товарів та інших предметів до перевезення. 7. Авіаційна вантажна накладна складається з трьох оригінальних примірників та надається у від шести до одинадцяти примірниках (копіях). 8. На звороті трьох примірників оригіналу англійською мовою зазначаються умови обмеження відповідальності авіаперевізника за втрату, недостачу, пошкодження та затримку перевезення вантажу.

Exercise 11. Respond to the questions using the given prompts after model.

Model: Question: - How does a shipper protect himself?

Prompt: - make special arrangements

Response: To protect himself a shipper must make special

arrangements.

1. How do you make a firm order? send a fax or a letter 2. How do we get insurance cover? fill out an insurance certificate 3. How could the captain save the ship? jettison cargo 4. How did they cover delicate goods? take out an All Risks policy 5. How will the government solve the financial crisis? devaluate the currency 6. How did we meet the delivery date? send the goods by air 7. How does this broker get more business? offer lower rates 8. How could he have avoided a loss? buy forward exchange.

Практичне заняття №3.13

Tema: «Робота з текстом: «Computer Systems in Transportation». Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Exercise 1. Memorize the basic vocabulary to the text 13

mobile application	мобільний додаток
reasonable price	прийнятна ціна
software	програмне забезпечення
remote control	дистанційне управління
workforce	робоча сила, працівники, персонал
to cut down costs	скорочувати видатки
essential	суттєвий; необхідний
combine	1. об'єднувати; 2. комбінувати
convenient	зручний
bar code	штрих-код
information sharing	обмін інформацією
restrict	обмежувати

supervisor	керівник; інспектор
available resources	наявні ресурси
replenishment	поповнення
overall revenues	загальна виручка
to track shipment	відслідковувати відправлення
logistics staff	працівники з питань матеріального забезпечення
vehicle scanning	сканування транспортних засобів
dispatch	відправлення за призначенням
credibility	надійність

Exercise 2. Read and translate the text

Text 13. TOP 4 ONLINE TOOLS EVERY LOGISTICS PROFESSIONAL SHOULD HAVE

Each specialist in logistics requires global online logistics device that will be helpful and will enable to do day by day operations effortlessly. It will provide benefits for developing business to utilize widely used and reasonably priced tools, as it makes business more efficient. Cell phones can offer essential services to any business from stock tracking and shipments to execution of procurement operations. Here are some trucking logistics and mobile applications to be used by logistics experts in supply chain management worldwide.

Mobile Control

This is a permanently connected portable, on-board Warehouse Management Software (WMS) vehicle solution for the remote control of workforce in different locations. The Mobile Control program allows on board vehicle scanning. It gives opportunity to track shipment and delivery operations in real time. Therefore, it allows continuous dispatch management. Clients can be carefully and timeously informed on the status of their orders, as the collection and delivery is being influenced by the driver. Eventually, through the Mobile Control tool it is possible to remotely deal with mobile workforce, making control easier.

Scandit Mobile Application Software

One of the most convenient online logistics instrument used in logistics all over the world is the Scandit Mobile Application Software. This is a progressive bar code scanner that allows to perform scanning with the use of modern technologies. Unlike other scanners, this product can check hard to reach bar codes easily. It additionally makes information sharing with various chains and networks online possible.

Easy Stock Mobile Application Software

This is a cloud-based enhancement tool for inventories. It deliberately restricts access from the stocks to cut down costs while increasing the accessibility of most profitable goods. The Easy Stock Mobile Application Software enables supervisors to plan the inventories, prognose and make budgets for available resources. A great deal of logistics specialists combine using this application with the computerization of procurement and replenishment of different procedures to raise overall revenues.

Web Fleet Android Application

This is a mobile tool that could be useful for keeping control of the every day activities of employees. The access to the app is through the Internet and it allows logistics staff to navigate their business nonstop from their telephones or computers no matter³ where they are. The Web Fleet Android application helps with checking every day tasks to make sure there's credibility of the workforce and effectiveness in activities.

Exercise 3. Match the English-Ukrainian equivalents

- 1) restrict access
- 2) bar code
- 3) raise revenues
- 4) inventories
- 5) workforce
- 6) mobile application
- 7) cut down costs
- 8) order
- 9) profitable goods
- 10) network

- а) збільшувати доходи
- b) робоча сила
- с) мобільний додаток
- d) скорочувати витрати
- е) замовлення
- f) мережа
- g) прибуткові товари
- h) обмежувати доступ
- і) запаси
- ј) штрих-код

Exercise 4. Give Ukrainian equivalents

procurement operations; workforce; enhancement; dispatch management; track shipment; orders; budget; information sharing; vehicle scanning; supervisor; combine; har code; developing business; useful mobile tools; available resources; credibility; logistics staff: cut down costs; essential services.

Exercise 5. Give English equivalents

мобільні додатки; ланцюг постачання; поповнення; доступ; прогнозувати бюджет, надійність робочої сили; обмін інформацією, наявні ресурси; ефективний бізнес; відправлення; контролювати працівників; програмне забезпечення; зручний; сучасні технології; обмежувати доступ; сканер; штрих-код; загальна виручка; в режимі реального часу; місцезнаходження; персонал.

Exercise 6. Fill in the gaps in the sentences with the appropriate words from the box

Scanning, navigate, effectiveness, computerization, stock tracking, credibility, workforce, bar codes, revenues, procurement

1. Cell phones can offer essential services to any business from ... and shipments to execution of ... operations. 2. Through the Mobile Control tool it is possible to remotely deal with mobile, making control easier. 3. The Web Fleet Android application helps with checking every day tasks to make sure there's ... of the workforce and ... in activities. 4. Unlike other scanners, this product can check hard to reach ... easily. 5. The access to the app is through the Internet and it allows logistics staff to ... their business nonstop from their telephones or computers no matter where they are. 6. The Mobile Control program allows on board vehicle 7. A great deal of logistics specialists combine using this application with the ... of procurement and replenishment of different procedures to raise overall ...

Exercise 7. Find in text 13 the words that can function both as nouns and verbs

Exercise 8. Give synonyms of the following words

staff, monitor, goal, connect, raise, provide, worldwide, useful, program, considerable, reduce, control, online, device, make possible, easily, deliver, constantly, vehicle, on time, instument, executive, manager, foresee, total, continuously.

Exercise 9. Guess the terms through the definitions

1. It provides benefits for developing business to utilize widely used and reasonably priced tools, as it makes business more efficient. 2. It can offer essential services to any business from stock tracking and shipments to execution of procurement operations. 3. It gives opportunity to track shipment and delivery operations in real time. 4. It enables supervisors to plan the inventories, prognose and make budgets for available resources. 5. This application helps with checking every day

tasks to make sure there's credibility of the workforce and effectiveness in activities. 6. It additionally makes information sharing with various chains and networks online possible. 7. A software program where cloud-based and local components work together.

Exercise 10. Answer the questions on text 13

1. Do online tools make business more efficient? Why? 2. Can cell phones offer essential services? 3. Is it possible to deal remotely with mobile workforce through the Mobile Control tool? How? 4. What is Warehouse Management Software (WMS)? 5. What are the features of Easy Stock Mobile Application Software? 6. What mobile tool could be useful for keeping control of the every day activities of the employees? 7. What application enables supervisors to plan the inventories, prognose and make budgets for available resources? 8. What is one of the most convenient online logistics instrument? 9. What product can check hard to reach bar codes easily? 10. What are the advantages of mobile applications in logistics?

Exercise 11. Translate the sentences into English

1. Кожен фахівець з логістики потребує обладнання для роботи в мережі Інтернет, яке буде корисним і дозволить без зайвих зусиль виконувати щоденні операції. 2. Мобільні телефони можуть надавати найважливіші послуги для будь-якого бізнесу. 3. Одним з найзручніших інструментів онлайн-логістики, який використовується у всьому світі, є Scandit Mobile Application Software. 4. Це передовий сканер штрих-кодів, який дозволяє виконувати сканування 3 використанням сучасних технологій. 5. Багато фахівців з логістики поєднують використання Easy Stock Mobile Application Software 3 комп'ютеризацією закупівель. 6. Цей мобільний інструмент може бути корисним для контролю за щоденною діяльністю співробітників. 7. Програма мобільного керування дозволяє здійснювати безперервне диспетчерське управління.

Exercise 12. Decipher the abbreviations: WMS, MRP, TOM, 7R

Exercise 13. Correct grammar mistakes related to the Past Simple Tense

1. I didn't went on holiday last year. 2. When you bought your car? 3. Who did you met at the party? 4. How much did you paid for the ticket? 5. Stephen and Martyn came not to work yesterday. 6. When started you to play golf? 7. Why didn't you came on time? 8. Sales not increased last year. 9. What time he started work last week? 10. How often they visited you?

Exercise 14. Work in pairs and compose a dialogue on the topic "Online logistics tools"

Практичне заняття №3.14

Tema: «Робота з текстом: «Handling Goods and Passengers in Transportation». Лексикограматичні вправи. Розвиток монологічного мовлення»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Exercise 1. Read the text

Text 14. Handling Goods and Passengers in Transportation

Effective handling of goods and passengers is a crucial aspect of the transportation industry, ensuring that both are moved safely, efficiently, and in compliance with regulations. The process involves several stages, from loading to unloading, and requires proper planning, equipment, and skilled personnel to ensure smooth operations.

1. Handling Goods in Transportation

Goods transportation encompasses the movement of raw materials, finished products, and other items from one location to another. Handling goods involves the following key processes:

- a. Loading and Unloading
- Loading: The process of placing goods onto a vehicle or container. Depending on the type of cargo, this can be done manually or with mechanical aids like forklifts, cranes, or conveyors. Proper packaging and careful handling are essential to prevent damage during loading.
- Unloading: Once the goods arrive at their destination, unloading is performed. This involves carefully removing goods from the transportation vehicle, checking for damage, and ensuring the cargo is placed at the right location for further processing or distribution.
 - b. Packaging and Labeling
- Proper packaging is vital to protect goods from damage during transportation. It ensures that
 products are secure and in good condition upon arrival. Additionally, packaging must be
 clearly labeled, indicating the nature of the goods, handling instructions, and any safety
 precautions necessary.
 - c. Storage and Warehousing
- Before and after transportation, goods are often stored in warehouses or storage facilities. These spaces must be well-organized, climate-controlled (when necessary), and designed to ensure easy access and inventory management. Proper storage helps prevent damage and facilitates efficient handling.
 - d. Security and Tracking
- Ensuring the safety and security of goods is a top priority. This includes securing cargo during transit with locks, seals, and tracking systems. Real-time tracking allows companies to monitor the progress of goods and ensure that they are delivered on time and in the right condition.

2. Handling Passengers in Transportation

Passenger transportation focuses on moving people from one location to another, whether by road, rail, air, or sea. This involves a slightly different approach, focusing on comfort, safety, and convenience.

- a. Ticketing and Check-in
- Before passengers board a transport vehicle, ticketing and check-in processes must be efficiently managed. This includes the sale of tickets, issuance of boarding passes, and verification of identification and travel documents.
- For air travel, this also involves security checks, including baggage screening, body scans, and verifying compliance with safety regulations.
 - b. Boarding and Disembarking
- Boarding involves organizing passengers into queues and ensuring they enter the transport vehicle in an orderly manner. For trains, buses, and planes, specific boarding areas and gates are designated for efficient passenger flow.
- Disembarking refers to the process of safely guiding passengers off the vehicle once the destination is reached. Clear instructions, proper supervision, and timely announcements ensure a smooth exit.
 - c. Passenger Comfort and Safety
- Ensuring passenger comfort involves providing adequate seating, climate control, refreshments, and entertainment options where applicable. In passenger trains, buses, and flights, comfort is a key factor in customer satisfaction.
- Safety measures include ensuring that safety equipment (like seatbelts on planes or life jackets on ships) is available and functioning. Additionally, staff must be trained to handle emergencies, provide first aid, and respond to passenger needs.
 - d. Handling Special Needs Passengers
- Special needs passengers, such as the elderly, disabled, or those traveling with young children, require extra attention. This includes providing accessible vehicles, assistance with boarding and disembarking, and offering additional services to ensure a smooth and comfortable experience.

- e. Baggage Handling
- Just as goods require proper handling, so do passengers' belongings. Proper baggage check-in, tagging, loading, and retrieval are essential to avoid mishaps or lost luggage. For air travel, baggage is screened for security and labeled for the destination, and systems are in place to handle delays or lost luggage.

3. Technological Integration in Handling Goods and Passengers

In modern transportation, technology plays an increasingly important role in handling goods and passengers. From automated baggage systems in airports to real-time GPS tracking for shipments, technology streamlines processes and improves efficiency. Passenger management systems allow for easier booking, boarding, and tracking, while digital logistics systems help coordinate the movement of goods seamlessly.

Conclusion

Handling goods and passengers in transportation requires precision, organization, and attention to detail. Proper planning, effective communication, and the right equipment ensure that both goods and passengers are safely and efficiently transported to their destinations. As the transportation industry continues to evolve, innovations in technology will further enhance the efficiency, safety, and convenience of handling goods and passengers.

Exercise 2. Match the terms with their correct definitions:

Terms:

- 1. Loading
- 2. Unloading
- 3. Packaging
- 4. Warehousing
- 5. Security and Tracking
- 6. Ticketing
- 7. Boarding
- 8. Disembarking
- 9. Passenger Comfort
- 10. Baggage Handling
- 11. Special Needs Passengers
- 12. Technological Integration

Definitions:

- A. The process of placing goods onto a vehicle or container for transportation.
- B. The process of removing goods from a transportation vehicle and ensuring they reach the correct destination.
- C. The materials and processes used to protect goods during transportation and provide necessary information about the cargo.
- D. The act of storing goods in facilities before and after their movement to ensure proper organization and easy access.
- E. Ensuring the safety of goods with security measures like locks, seals, and tracking systems during transit.
- F. The process of selling tickets and checking in passengers before they board a transport vehicle, often including document verification and security checks.
- G. The act of organizing and allowing passengers to enter a transport vehicle in an orderly manner.
- H. The process of safely guiding passengers off the transport vehicle when it reaches its destination.
- I. Providing a comfortable environment for passengers through seating, climate control, refreshments, and entertainment options.
- J. The process of checking in, tagging, loading, and retrieving passengers' personal belongings during travel.
- K. Passengers who require additional assistance, such as the elderly, disabled, or those traveling with young children.

L. The use of advanced technology, such as real-time tracking and automated systems, to enhance the efficiency and coordination of both goods and passenger transportation.

Exercise 3. Answer the questions to the text

Questions on Handling Goods in Transportation:

- 1. What is the primary goal of the loading and unloading processes in goods transportation?
- 2. Why is proper packaging essential for the safe transportation of goods?
- 3. What role does labeling play in the handling of goods?
- 4. How does warehousing contribute to the efficient transportation of goods?
- 5. What security measures are commonly used to ensure the safety of goods during transit?
- 6. How do tracking systems improve the handling of goods?

Questions on Handling Passengers in Transportation:

- 7. What is involved in the ticketing and check-in process for passenger transportation?
- 8. Why are security checks, such as baggage screening and body scans, necessary in air travel?
- 9. What are the key considerations when ensuring passenger comfort during transportation?
- 10. What safety measures should be in place to protect passengers during transit?
- 11. How should transportation systems accommodate passengers with special needs?
- 12. Why is proper baggage handling important for passenger transportation?

Questions on Technological Integration:

- 13. How does technology streamline the process of handling goods in transportation?
- 14. What examples of technological integration are mentioned in the text, and how do they benefit passenger and goods transportation?
- 15. In what ways can real-time tracking improve the efficiency of both goods and passenger transportation?

General Questions:

- 16. How do the processes of handling goods and passengers differ, and what are the common factors in both?
- 17. What are the potential consequences of improper handling of goods or passengers during transportation?
- 18. How do safety and efficiency in handling goods and passengers contribute to the overall success of transportation operations?
- 19. Why is staff training essential in the transportation industry, particularly for handling emergencies and ensuring customer satisfaction?
- 20. How might future technological advancements further enhance the handling of goods and passengers in transportation?

Практичне заняття №3.15

Tema: «Робота з текстом: «Carrier Accounting. Financing the Fleet of the Future». Лексикограматичні вправи»

- Мета: 1) ознайомлення з основною термінологією з теми;
- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Exercise 1. Look at the key vocabulary to the text

Key Vocabulary:

- 1. **Carrier Accounting** The financial management and record-keeping processes involved in transportation.
- 2. **Revenue Management** The process of tracking income generated from transportation services
- 3. Expense Management The process of tracking and controlling expenses related to the

- operation of transportation services.
- 4. **Invoice** A document issued by a company requesting payment for services rendered.
- 5. **Payment Processing** Managing the receipt and disbursement of money for transportation services.
- 6. **Tax Compliance** Ensuring that financial records and transactions adhere to tax laws and regulations.
- 7. **Regulatory Compliance** Adhering to rules and regulations set by government or industry authorities.
- 8. **Financial Reporting** The preparation and analysis of financial statements, such as profit and loss statements, balance sheets, and cash flow reports.
- 9. **Profit Margin** The difference between the revenue earned and the cost of providing the service, expressed as a percentage of revenue.
- 10. **Cost Allocation** The process of distributing or assigning costs to specific services, departments, or products.
- 11. **Cost of Goods Sold (COGS)** The direct costs of producing goods or services sold by the company, including transportation, labor, and materials.
- 12. **Accounts Payable** Money a company owes to suppliers or creditors for services or goods received.
- 13. Accounts Receivable Money that is owed to a company by customers for services provided.
- 14. **Cash Flow Management** The process of tracking the inflow and outflow of cash within a business to ensure financial stability.
- 15. **Depreciation** The reduction in the value of assets over time, which is accounted for in the financial records.
- 16. **Balance Sheet** A financial statement that summarizes a company's assets, liabilities, and equity at a specific point in time.
- 17. **Profit and Loss Statement** A financial statement showing the company's revenues, costs, and expenses during a specific period.
- 18. **Surcharges** Additional charges added to the basic cost of a service, often for special conditions or expedited services.
- 19. **Regulatory Bodies** Government agencies or organizations responsible for overseeing and enforcing regulations within the industry.
- 20. **Real-Time Tracking** The ability to monitor goods or services as they move through the transportation process, often through technology such as GPS.

Exercise 2. Read the text and highlight the main information

Text 15. Carrier Accounting in Transportation

Carrier accounting refers to the financial management and record-keeping processes involved in the transportation industry, specifically concerning the handling of expenses, revenues, and financial transactions related to the movement of goods and passengers. It plays a critical role in ensuring that transportation companies are able to track their costs, generate accurate invoices, manage payments, and comply with financial regulations.

Effective carrier accounting requires a combination of operational knowledge and financial expertise. The primary tasks of carrier accounting include the following:

1. Revenue Management

Revenue management involves tracking the income generated from transportation services. This can include freight charges for goods, passenger ticket sales, and additional fees such as surcharges or special services (e.g., expedited delivery, or extra baggage for passengers). Accurate revenue reporting is essential for assessing profitability and ensuring that all charges are billed correctly.

2. Expense Management

Transportation companies incur numerous expenses, including fuel costs, vehicle maintenance, labor wages, insurance, and tolls. Carrier accounting helps track these expenses to ensure that the

business operates within budget and achieves the desired profit margins. Efficient expense tracking also enables companies to identify cost-saving opportunities.

3. Invoice and Payment Processing

Carrier accounting involves the creation of invoices based on the services provided, including the transportation of goods or passengers. These invoices must include all relevant charges and adhere to the company's pricing structure. Additionally, it involves managing incoming and outgoing payments to ensure timely transactions and proper cash flow.

4. Tax and Regulatory Compliance

Carrier accounting must ensure that all financial records comply with industry regulations and tax laws. This includes maintaining accurate records for tax reporting, submitting necessary documentation to regulatory bodies, and ensuring that payments for taxes, tolls, or fees are made on time.

5. Financial Reporting and Analysis

Carrier accounting involves the preparation of financial statements and reports, such as profit and loss statements, balance sheets, and cash flow statements. These reports help transportation companies assess their financial health, make informed decisions, and plan for future growth.

6. Cost Allocation

Transportation companies often operate across various regions or sectors, and proper cost allocation helps determine which parts of the business are profitable and which are not. By allocating costs to specific services or routes, companies can better understand their financial performance and make adjustments to improve efficiency.

Key Components of Carrier Accounting:

- Revenue and Expense Tracking
- Cost of Goods Sold (COGS)
- Profit Margins
- Cash Flow Management
- Accounts Payable and Receivable
- Depreciation of Assets

Exercise 3. Fill in the blanks	with the appropriate prej	positions : for (3);	in, with; to	(2); with,
of; from; of; to, in; of, on.				
1. Carrier accounting refers	the financial management	and record-keeping	ng processes	involved

	the transportation industry.
2.	It plays a critical role ensuring that transportation companies can track their costs, generate
	accurate invoices, manage payments, and comply financial regulations.
3.	Revenue management involves tracking income generated transportation services.
4.	This can include freight charges goods, passenger ticket sales, and additional fees such as
	surcharges or special services.

- 5. Expense management helps track costs incurred ____ fuel, vehicle maintenance, labor wages, insurance, and tolls.
- 6. Carrier accounting involves the creation ____ invoices based ____ the services provided.
- 7. It also involves managing payments ensure timely transactions and proper cash flow.
- 8. Compliance ____ tax laws and industry regulations is a key responsibility ____ carrier accounting.
- 9. Financial reports help transportation companies assess their financial health and plan ____ future growth.
- 10. Proper cost allocation helps determine profitability ____ specific services or routes.

Solve the transportation calculations

Exercise 1: Revenue Tracking

A transportation company provides delivery services for goods. The company charges \$500 for a standard delivery, \$300 for expedited delivery, and \$150 for insurance coverage. In one month, the

company completed 20 standard deliveries, 10 expedited deliveries, and 15 customers opted for insurance.

Question: Calculate the total revenue generated from these services.

Exercise 2: Expense Management

A transportation company operates a fleet of trucks. The company's monthly expenses are as follows:

• Fuel: \$4,000

Maintenance: \$1,500Driver wages: \$6,000Insurance: \$2,000

Question: What is the total monthly expense for the company? Calculate the cost per delivery if the company completed 50 deliveries that month.

Exercise 3: Invoice and Payment Processing

A passenger transport company issued 100 tickets at \$75 each for a bus trip. In addition, they charged an extra \$5 per ticket for baggage handling.

Question: Calculate the total income from ticket sales and baggage handling.

Exercise 4: Tax and Regulatory Compliance

A freight company has earned a total of \$80,000 in the past quarter. The company must pay a sales tax of 5% on its earnings.

Question: What is the sales tax the company needs to pay? How much is the company's after-tax revenue for the quarter?

Exercise 5: Financial Reporting

A transportation company's financial report for the year shows the following:

Total revenue: \$500,000Total expenses: \$350,000

• Depreciation on assets: \$30,000

• Taxes: \$20,000

Question: Calculate the company's net profit for the year.

Exercise 6: Cost Allocation

A company operates two delivery routes:

- Route A: Monthly revenue of \$40,000, Monthly expenses of \$25,000
- Route B: Monthly revenue of \$30,000, Monthly expenses of \$15,000

Question: Calculate the profit margin for each route and determine which route is more profitable.

Answers to ex 3:

- 1. to; in
- 2. in; with
- 3. from
- 4. for
- 5. for
- 6. of; on
- 7. to
- 8. with; of
- 9. for
- 10. of

Answer Key

Exercise 1: Revenue Tracking

Total revenue = (20 * \$500) + (10 * \$300) + (15 * \$150) = \$10,000 + \$3,000 + \$2,250

Total Revenue = \$15,250

Exercise 2: Expense Management

Total expenses = \$4,000 + \$1,500 + \$6,000 + \$2,000 = \$13,500Cost per delivery = $\$13,500 \div 50 = \270 per delivery

Exercise 3: Invoice and Payment Processing

Total income from ticket sales = 100 * \$75 = \$7,500Income from baggage handling = 100 * \$5 = \$500Total income = \$7,500 + \$500 = \$8,000

Exercise 4: Tax and Regulatory Compliance

Sales tax = 5% of \$80,000 = \$4,000 After-tax revenue = \$80,000 - \$4,000 = \$76,000

Exercise 5: Financial Reporting

Net profit = Total revenue - Total expenses - Depreciation - Taxes= \$500,000 - \$30,000 - \$20,000Net Profit = \$100,000

Exercise 6: Cost Allocation

Route A Profit Margin = $(\$40,000 - \$25,000) \div \$40,000 = 37.5\%$ Route B Profit Margin = $(\$30,000 - \$15,000) \div \$30,000 = 50\%$ Route B is more profitable.

Практичне заняття №3.16

Тема: «Робота з текстом: «Safety. Human Factor in Transportation». Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Exercise 1. Write the translation of the following words and expressions in your language then reads the text to learn more about safety legislation

Danger, workplace, guidelines, assessment, employer, worker, act, workstation, clothing, equipment, first aid, insurance.

Safety Regulations and Legislation

In the field of transport and logistics, like in all areas of work, safety is a fundamental consideration. In all workplaces today there are guidelines to follow in order to avoid accidents, which explain what risks exist at work, their potential danger, and how to avoid them. Employers are obliged to inform their workers of these indications. The following is authentic information from European legislation:

- 1 Employers' Liability (Compulsory Insurance) Act 1969: this act requires employers to take out insurance against accidents and ill health to their employees.
- 2 Health and Safety (First Aid) Regulations 1981: they cover requirements for first aid.
- 3 The Health and Safety Information for Employees Regulations 1989: they require employers to display a poster telling employees what they need to know about health and safety.
- 4 Workplace Regulations 1992: they cover a wide range of basic health and safety issues such as ventilation, heating, lighting, workstations, seating and facilities.
- 5 Personal Protective Equipment at Work Regulations 1992: they require employers to provide appropriate protective clothing and equipment for their employees.
- 6 Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR): they require employers to notify certain occupational injuries, diseases and dangerous events.
- 7 Provision and Use of Work Equipment Regulations 1998: they require that equipment provided for use at work, including machinery, is safe.
- 8 Management of Health and Safety at Work Regulations 1999: they require employers to carry out risk assessments and arrange for appropriate information and training.
- 9 Control of Substances Hazardous to Health Regulations 2002 (COSHH): they require employers to assess the risks from hazardous substances and take appropriate precautions.

Read the text again and answer the questions.

- 1 Is it obligatory for employers to insure their staff against injury?
- 2 Which regulations are concerned with computers?
- 3 Which regulations deal with the environment in the workplace?
- 4 Who is responsible for protective clothing in the workplace?
- 5 What action must employers take in case of injuries?
- 6 What did the 1999 work regulations introduce?

3 Find synonyms of these words in the text.

1 important	4 suitabl
2 workers	5 declare
3 variety	6 given

7 free from dan	ger
-----------------	-----

- 8 organise
- 9 dangerous

4	Look at the picture. Have you ever seen these signs? Do
	you know their meaning? What do you have to do when
	they are lit during a flight? Tick the correct answers.

1	T V-			man hila	
1	LIYOL	mustnit	use your	modile	phone.

2 You mustn't smoke.

3 You can remain seated or stand up.

4 You must remain seated and fasten your seatbelt.





- In pairs, look at the picture and ask and answer the questions. Then read and check your knowledge about safety regulations.
 - 1 What do these new restrictions concern?
 - 2 Are they valid for all flights?
 - 3 What is the maximum quantity of liquids you can take in your hand luggage?
 - 4 Where do you have to put liquids?
 - 5 Can you take a 200 ml sun cream in your hand luggage? Why? Why not?

Safety regulations for air passengers

If you have travelled by airplane you will know that there are many safety procedures to follow before and during your journey. When you arrive at the airport your identity is checked several times, you have to pass through security checkpoints, and when you are on the plane and ready for takeoff you have to listen to the in-flight safety procedures to understand what to do in case of an emergency. When you arrive at your destination your identity may be checked again and you may be asked to open your bags for inspection. If you are carrying liquids in your hand baggage, for example, they may be taken away from you. But why are all these safety checks so important? The main reason is to prevent acts of terrorism. Many liquids, such as perfume and aerosols, can be used to create explosives; a computer can be programmed to control explosive devices; and many metal objects may be used as weapons - so control in these items is fundamental to guarantee the safety of all passengers.

6 Read the text and decide if these statements are true (T) or false (F).

Air Safety

Many people feel very frightened when they travel by plane, but you may not know that, in fact, air travel is statistically the safest form of motorised transport known to man! Today it is estimated that there is only one fatality for every 2,000 million person-miles flown in the air. Accurate communication between the pilot and the ground is obviously fundamental for air safety, and indeed many accidents are caused when this information is inaccurate or provided too late. Four out of five accidents occur during take-off or landing procedures, that's why you must always seat with your seatbelt fastened during these procedures and you are not allowed to use electronic devices.

Another cause of accidents could be the presence of ice or snow on the wings, which increases the weight of the plane, requiring a higher speed to avoid stalling. Engine failure rarely causes accidents in large aircraft because they operate with several engines, so an emergency landing is usually possible.

When an airplane flies through volcanic ash its engines can lose power completely. Today, meteorological information is so precise that airspace is simply closed in the presence of volcanic ash, as in the case of the eruptions in Iceland in 2010.

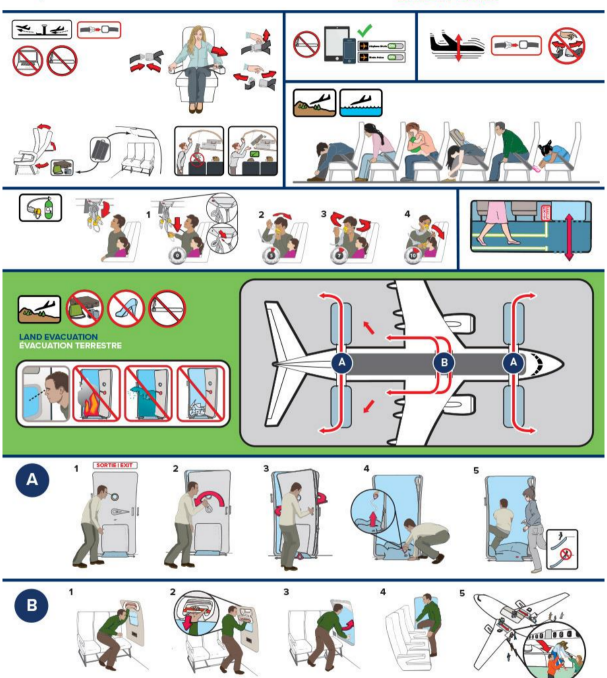
Aircraft safety is improving all the time. However it is important to read carefully and know all the safety indications on the passenger safety card.

1. Only one person in 2,000 million die in an air crash. 2. 80% of your accidents occur on or near the ground. 3. Many accidents are the result of poor communication. 4. Each airplane accident helps in research to improve safety.



B737-800

CARTE DE SÉCURITÉ SAFETY CARD



Copyright © Interaction Research Corporation, 2019, Olympia, WA, USA All Rights Reserved. www.safetycards.com code 4308 conforms to FAA AC 121-24 TS-737-800-10/19 and SAE ARP1384

Практичне заняття №3.17

Тема: «Лексико-граматичні вправи. Розвиток монологічного мовлення»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

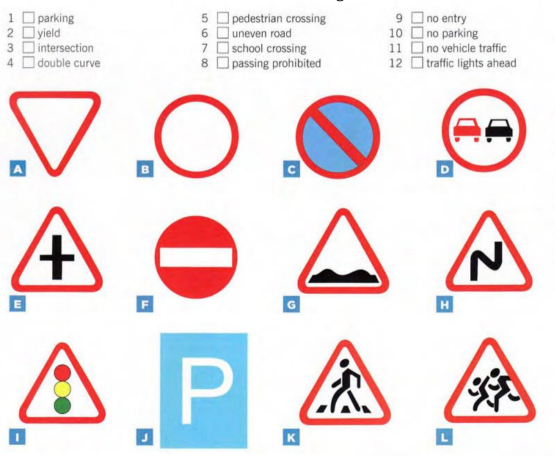
Література: $\Pi.1 - \Pi.9$.

Road safety. Road safety is something that concerns everyone, because we all use roads in some way – not everyone drives their own means of transport, but most of us use public transport and everybody has to cross the road of course!

Exercises 1. In pairs, complete the table, by putting the safety features from them box in the right column.

	ling lanes speed bumps ABS cling helmets speed cameras	guardrails brake lights airbags underpasses
On vehicles	Features for users	Infrastructures
seat belts		

Exercise 2. Here are the series of common road signs. Match them to their minions



Read the text about road safety and complete the sentences.

Of all the areas of human activity over safety is a concern, the field of road transport is probably

the most important. Road accidents are one of the most common causes of accidental death in the world, always an estimated 1 million people dying in road-related accidents every year, so it is logical that a lot of time and money are spent on constantly improving road safety across the planet. great developments in this field have been achieved in recent times, in particular with regard to the safety of wiggles and roads themselves - just consider the airbags, ABS braking, improved road layouts, speed bumps, cat's eyes, better signposting, draining asphalt and in very recent times the introduction of sobriety devices - which drivers have to breathe into before they can start a vehicle.

Today the focus is shifting to pedestrians, after statistics have shown that the majority of victims of road accidents are people on foot or on bicycles. The use of cycling lanes, on their passes for pedestrians and reduced speed limit in urban areas are just a few examples of how greater attention is now being paid to improving the safety of people on foot or non-motorized transport.

- 1 Road safety is one of the most important areas of
- 2 A lot of people die every year because of
- 3 Great developments have helped improving road safety, for example new cars equipped with airbag and
- 4 Today most victims of road accidents are pedestrians or

Exercise 3. Read a text about fleet monitoring and answer the questions



Fleet Monitoring

One controversial scheme for improving an aspect of road safety has been the introduction of the so-called 'fleet monitoring'. You may have seen lorries, vans and other commercial vehicles driving on the streets with a sign printed on them similar to the one above. This sign is an invitation for the general public to inform transport companies of any improper behaviour by their drivers. If you see a vehicle driving too fast, overtaking dangerously or not respecting signals or limits, then you can call the number on the sign to report the incident. This invitation to make the normal citizen responsible has proven to be very useful to transport companies who have to pay large insurance premiums and feel the need

to make sure that their drivers are behaving correctly and efficiently at all times. Of course, the scheme has been criticised by many people, as they feel that it can be abused – some people have reported drivers simply because they had an argument with them, for example; and others feel that it also encourages a form of spying. Whatever you think the 'fleet monitoring' scheme is certainly popular with employers in the field, so it appears destined to grow.

1.What is the fleet monitoring scheme? 2. Why is it introduced? 3. When should the public use the telephone number? 4. Why has the scheme been criticized by some people? 5. Is there anything similar in your country? What is your opinion of it, and why?

Exercise 4. Prepare a short oral presentation given your opinion on the importance of road safety. Use the information from the text above and the expressions below to help you

I think that... in my opinion... I'm for against fleet monitoring.... because...

Exercise 5. Here are some common railway signs. Match the signs to their meaning. Then read the text to learn more about railroad safety



Railroad safety focuses on six main safety disciplines which include:

1 hazardous materials 4 signal and train control

2 equipment 5 tracks

3 operating practices (including drug and alcohol abuse) 6 rail and infrastructure integrity

In Great Britain The Railway Safety Regulations were introduced in 1999. These regulations require a compulsory protection system both for the trains and railways and new safety measures for passengers and workers as well.

Exercise 6. Read the text about maritime safety and answer the questions

The European Maritime Safety Agency (EMSA), based in Lisbon, provides support to the European Commission in the development of EU legislation on maritime safety, pollution by ships and maritime security.

EMSA was set up in 2003 after two major accidents at sea: the Erika (1999) and the Prestige (2002) accidents and their resulting oil spills. These incidents resulted in huge environmental and economic damage to the coastlines of Spain and France.

EMSA's main objective is to reduce the risk of maritime accidents, marine pollution from ships and the loss of human life at sea.

- 1 Where is EMSA's headquarters?
- 2 When was it created?
- 3 Which two European countries were damaged by the Erika and Prestige accidents?
- 4 What are the main tasks EMSA has to accomplish?

Exercise 7.

Listen to an expert talking about IMO and decide if these statements are true (T) or false (F). Correct the false ones.

- 1 IMO means Insurance Maritime Organization.
- 2 IMO is a European organisation.
- 3 It deals with pollution issues.
- 4 Construction standards are not among IMO's tasks.

Exercise 8.

Listen to an expert talking about safety in warehouses and complete the text with the missing words and expressions.

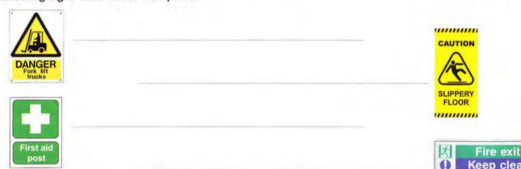
	w that the (1) injury rat for industries in general. This may s			and
materials can be a datumsafe use of forklift to	ngerous job! There are numerous poucks, improper handling of material duce the risk of accidents it is ess	otential (4) ls, ergonomic haza	in warehouses ords and slipping, trip	including oping and
effectively to (6)	by employers. This may be do	one in the form of	training courses, ma	nuals and
which must also be pro-	in the workplace. Many warehouse rided by the employer. These may inc	lude safety (8)	, respiratory p	rotection,
with instructions for us important that (11)	ecial overalls. Electrical systems and emergency are clear and accessible ble and in good working order.	procedures. In cas	e of emergency it is	

Exercise 9.

Complete the table referring to the text above.

Possible dangers	Safety measures
unsafe use of forklift trucks	to communicate potential hazards

Use the information from the text above to write a simple description explaining the meaning of the following signs used in the workplace.



Exercise 10. Class discussion

Which of the above safety signs can you find in your city? Are there any other similar signs or warnings? Can you describe them and their meanings

accomplish /əˈkʌmplɪʃ/	provide /prəˈvaɪd/	
achieve /əˈtʃiːv/	requirement /rrkwaiəmənt/	
ash /æʃ/	rescue /reskju:/	
clear /klıə(r)/	seafarer /si:feərə(r)/	
compulsory /kəmˈpʌlsəri/	speed bump /spi:d bʌmp/	
draining asphalt /drenin 'æsfælt/	slip /slip/	
frightened /fraitnd/	stall /stɔ:l/	
injury /mdʒəri/	trip /trip/	
layout /leiaot/	weapon /wepən/	
overall /əuvər'ɔ:l/		

Практичне заняття №3.18

Tema: «Робота з текстом: «Transportation and Environment». Лексико-граматичні вправи» **Meta:** 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Transportation significantly impacts the environment, contributing to issues such as air pollution, greenhouse gas emissions, and habitat disruption. The reliance on fossil fuels for vehicles leads to the release of carbon dioxide (CO₂) and other pollutants, exacerbating climate change and affecting public health. To mitigate these effects, adopting eco-friendly transportation methods is essential. Key Vocabulary:

- 1. Emissions: Gases or particles released into the atmosphere, often from vehicles.
 - Example: Electric cars produce fewer emissions compared to traditional gasoline vehicles.
- 2. Sustainable: Methods or practices that meet current needs without compromising future generations.
 - Example: Cycling is a sustainable mode of transportation that reduces environmental impact.
- 3. Renewable Energy: Energy sourced from natural processes that are replenished constantly, such as wind or solar power.
 - Example: Buses powered by renewable energy contribute less to pollution.
- 4. Carpooling: Sharing a car journey with others to reduce individual fuel consumption and emissions.
 - o Example: Carpooling with colleagues can decrease the number of vehicles on the road.
- 5. Public Transport: Systems of buses, trains, and other forms of transportation available for public use.
 - Example: Using public transport can lower your carbon footprint.
- 6. Carbon Footprint: The total amount of greenhouse gases produced directly and indirectly by human activities.
 - Example: Flying frequently can significantly increase your carbon footprint.
- 7. Air Quality: The condition of the air based on the amount of pollution present.
 - Example: Improving public transport can enhance urban air quality.
- 8. Congestion: Overcrowding, often referring to high traffic volumes leading to slower movement.
 - Example: City planners aim to reduce congestion by promoting cycling and walking.
- 9. Infrastructure: The fundamental facilities and systems serving a country, city, or area, including transportation systems.
 - Example: Investing in infrastructure for electric vehicles is crucial for sustainable transport.
- 10. Eco-friendly: Not harmful to the environment.
 - o Example: Using eco-friendly transportation options can help combat climate change.

Exercise: Fill in the Blanks

Compl	ete the sente	nces with the appropriate vocabulary word from the list above.	
1.	vehicles help reduce the amount of CO ₂ released into the atmosphere.		
2.	Ву	to work, individuals can lower their personal	
3.	Improving	can encourage more people to use, thus decreasing	
		_ in cities.	
4.	Utilizing _	sources for powering buses and trains makes public transport more	

53

5. Choosing _____ modes of transport, like biking or walking, can improve _____ in urban areas.

Answers:

- 1. Eco-friendly
- 2. Carpooling; carbon footprint
- 3. Infrastructure; public transport; congestion
- 4. Renewable energy; sustainable
- 5. Sustainable; air quality

Understanding the relationship between transportation and the environment is crucial for making informed decisions that promote sustainability and reduce ecological impact.

For a more in-depth exploration of eco-friendly transportation vocabulary, you might find the following video helpful:

TOPICAL ENGLISH VOCABULARY | ENGLISH WORDS ABOUT ECO-FRIENDLY TRANSPORTATION

Практичне заняття №3.19

Тема: «Лексико-граматичні вправи»

Мета: 1) ознайомлення з основною термінологією з теми;

- 2) вдосконалення навички вживання термінів під час роботи з текстом, закріплення вживання лексики у виконанні вправ
 - 3) ознайомлення та набуття навичка вживання граматичної конструкції

Література: $\Pi.1 - \Pi.9$.

Text 19: Transportation and Ecological Problems

Transportation plays a pivotal role in modern society, enabling the movement of goods and people. However, it also contributes significantly to environmental issues. The widespread use of fossil fuel-powered vehicles has led to increased greenhouse gas emissions, which are a primary driver of global warming. Carbon dioxide (CO₂), nitrogen oxides (NO_x), and particulate matter released by vehicles pollute the air, causing respiratory problems and other health issues.

Traffic congestion in urban areas exacerbates these problems by increasing fuel consumption and emissions. Additionally, transportation infrastructure, such as highways and railways, often disrupts natural habitats and biodiversity.

The ecological impact of transportation extends to the extraction and processing of fossil fuels, which harm ecosystems and generate pollution. To address these issues, many countries are investing in sustainable transportation options, including electric vehicles, renewable energy-powered public transport, and cycling infrastructure.

Adopting eco-friendly practices, such as carpooling, using public transport, or opting for non-motorized transportation like walking and biking, can help mitigate the environmental impact of transportation. Governments and individuals alike must collaborate to transition towards greener, more sustainable transportation systems.

Exercise 1. Match the words with their definitions:

- 1. Greenhouse gas
- 2. Biodiversity
- 3. Congestion
- 4. Emissions
- 5. Sustainable

Definitions:

- a. The variety of life in the world or a particular habitat.
- b. Capable of being maintained over the long term without harming the environment.

- c. The overcrowding of traffic in an area, leading to slower movement.
- d. Gases like CO₂ that trap heat in the atmosphere and contribute to global warming.
- e. Substances released into the air, often as pollutants.

Exercise 2. Fill-in-the-Gaps

Complete the sentences with the appropriate word from the box: (emissions, biodiversity, congestion, sustainable, ecological)

100	10115, 01041, 01510, 00118	gestion, sustainable, ecological)
1.	Traffic in	cities increases air pollution and delays travel times.
2.	Electric vehicles are a	alternative to traditional cars.
3.	Preserving	_ is crucial when constructing new transportation infrastructure.
4.	Fossil fuels are a signi	ficant source of harmful
5.	The impa	act of transportation is a major concern in addressing climate change

Exercise 3. State whether the following statements are true or false:

- 1. Transportation has no significant effect on global warming.
- 2. Using public transport reduces individual carbon footprints.
- 3. Building new highways always benefits biodiversity.
- 4. Cycling is an eco-friendly mode of transportation.
- 5. Nitrogen oxides from vehicles are harmful to human health.

Exercise 4. Synonym Identification. Find synonyms in the text for the following words:

- 1. Harm
- 2. Movement
- 3. Alternatives
- 4. Preserve
- 5. Collaboration

Exercise 5. Discussion Questions

- 1. What are the main environmental challenges caused by transportation?
- 2. How can governments encourage people to adopt sustainable transportation?
- 3. What role do electric vehicles play in reducing ecological problems?

4 Рекомендовані навчально-методичні матеріали

- 1. Павлюк А.В. Англійська для туризму. Тернопіль: Лібра-Терра, 2021. 192 с.
- 2. Саламаха М. Англійська мова для студентів спеціальності «Туризм»: навч посібник/ Маряна Саламаха, Андрій Котловський. Львів: ЛНУ ім. Івана Франка, 2020. 340 с.
- 3. Catrin E. Morris Flash of English for Tourism. ELI, 2020.
- 4. Ernesto D'Acunto Flash of English for Transport and Logistics. ELI, 2021.
- 5. Sullivan Robert, Dooley Jenny. Travel Agent. Career Paths. Express Publishing, 2019.
- 6. Virginia Evans, Dooley Jenny. Logistics. Career Paths. Express Publishing, 2020.
- 7. Журнальні статті з періодичних фахових видань.
- 8. Газетні статті з суспільно-політичної тематики.
- 9. Граматичні довідники з іноземної мови.