MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE STATE HIGHER EDUCATIONAL INSTITUTION «VASYL STEFANYK PRECARPATHIAN NATIONAL UNIVERSITY»

Faculty of Economics

Department of Management and Marketing

SYLLABUS OF THE DISCIPLINE

BK 47. INTERNATIONAL TRANSPORTATION

Educational program Management of foreign economic activity

Specialty <u>073 Management</u>

Field of knowledge <u>07 Management and administration</u>

Approved at the conference of the department The protocol N 1 on August 27, 2020

Ivano-Frankivsk - 2020

CONTENT

- 1. General information
- 2. Annotation to the course
- 3. The purpose and objectives of the course
- 4. Competencies (Learning outcomes)
- 5. Organization of the course learning
- 6. Course evaluation system
- 7. Course policy
- 8. Recommended literature

1. General information						
Title of the discipline	Social and economical regional managment					
Lecturer	Thosp Olas Das Of Essenamy Brof					
Lecturer	Tkach Oleg, Doc. Of Economy, Prof.					
Lecturers contact	+38(095)7059731					
number						
Lecturers E-mail	tkach. oleg@pnu.edu.ua					
Discipline format	Full-time, part-time					
Amount of credits	6 ECTS, 180 h.					
Link to the	https://d-					
distance learning	learn.pnu.edu.ua/index.php?mod=course&action=ReviewOneCourse&i					
site	d_cat=98&id_cou=8636					
Consultations	Consultations according to the consultation schedule					
2. Annotation to the course						

"International transportation" is a discipline that belong to the selective part of the cycle of professional and practical training and is a modern concepts and terms of common depends of international transportation, basic concepts of international transportation submitting, international transportation management and optimisation.

Within learning process theoretical knowledge concerns of current position and basic tendencies of international transportation, strategy and tactics international transportation, understanding of the mission and tasks of goods transportation, proposals to goods transportation; estimation of economical effectiveness for goods transportation have been submitting.

The program of the subject is complete by two models:

- 1. Organization of international transportation.
- 2. International transportation system.

3. The purpose and objectives of the course

International transportation – educational course, course mean is accepting theoretical basis knowledge and competence of current concept of effective planning and optimization of international transportation with taking into consideration of transportation process analyzing data forecasting and functioning within external influence.

This course is aimed at the formation of basic mean of international transportation as a part of effective management.

According to the course the students

need to know:

concepts, basic principles, types and methods of international transportation; understand a mean of international transportation;

to learn all the definition are used within international transportation;

to aware with practical aspects of goods transportation;

to understand all types of international transportation

able to do:

to analyze international goods transportation economical effectivness;

to implement theoretical knowledge in practice;

to select international transportation form;

to organize goods transportation;

to make goods international transportation strategy.

.

4. Competencies (Learning outcomes)

- IC. Ability to solve complex specialized problems and practical problems in the field of management or in the learning process, which involves the use of appropriate theories and methods and is characterized by complexity and uncertainty of conditions.
- GC5. Knowledge and understanding of activity field and professional activity understanding.
- GC7. Ability to apply knowledge in practical situations.
- GC14. The ability to act socially responsibly and consciously.
- SC5. Ability to manage by an enterprise and professional activity understanding.
- SC16. Ability to plan and organize foreign trade enterprise activity with taking into consideration national and international regulation.

5. The results of program

- PRR3. Demonstrate knowledge of theories, methods and management functions, modern leader concepts;
- PRR8. Implementation of management methods for effective enterprise activity.
- PRR9. To demonstrate cooperation skills, leadership, command mutual work.
- PRR 13. To communicate in writing and verbal by state language and English.
- PRR18. Demonstrate skills of price formation in foreign economic transactions, taking into account the basic conditions of supply, currency risks and forms of payment.

risks and for	rms of paymen	t.				11 .	, ,	
	5. (of course lea	arning			
		,	Total mo	ount – 180 h				
					Total numb	per of hour	`S	
lectures				40				
seminars				40				
indipendent wor	rk			100				
		(nformation				
Semester	Specialty	Year		of study		Normative /		
Semester	Specialty					selective		
7	07 Manageme	nt		4		selective		
				se topics				
Them	e, plan		orm of	Literatur	Task	Weight	Deadline	
		c	lasses	e		of the		
TD 1 1 Ct 4	e	T		[1 2 2 4 0]	C. 1	mark	TD d	
Topic 1. Struct		Lecture, seminars		[1,2,3,4,8]	Study lecture	5 points	To the next lesson on	
international to		SCIII	iiiai s		material,		schedule	
its cooperation the terms of wo					prepare for		seriodare	
globalization.	oria economy				seminar			
International tra	neportation							
	ational system of							
transportation su	-							
transportation so	ирроги.							
Topic 2. Intern	ational	Lec	ture,	[1,2,3,5,6	Study	5 points	To the next	
transportation			inars	8-26]	lecture		lesson on	
support.	J				material,		schedule	
International an	d interstate				prepare for			
agreements con-					seminar			
international transportation.								
International transportation								
rules and traditions.								
Topic 3. Types and specialty		Lec	ture,	[1,2,3,4,5,	Study	5 points	To the next	
of transportation.		sem	inars	8-24]	lecture		lesson on	
Truck transportation,					material,		schedule	
commodity transportation					prepare for			
specialty, packing	ng and marking.				seminar			

Topic 4. Types and specialty of sea terms transportation. Sea goods transportation, terms and conditions of seaport facility operation. Sea delivered commodity custom clearance.	Lecture, seminars	[1,2,3,4,5, 7-15]	Study lecture material, prepare for seminar	5 points	To the next lesson on schedule
Topic 5. Types and specialty of air transportation. Goods transportation by air transport. Terms and regulation delivery by air transport. Airport functioning specialty.	Lecture, seminars	[1,2,3,4,5, 11,12,13]	Study lecture material, prepare for seminar	5 points	To the next lesson on schedule
Topic 6. Multimodal and intermodal system and details of technical supported means. Multimodal transportation, multimodal and intermodal consignment commodity delivery.	Lecture, seminars	[1,2,3,5,6,8]	Study lecture material, prepare for seminar	5 points	To the next lesson on schedule
Topic 7. Commodity expedition outside of Ukraine and logistic implementation. Logistic aboard functioning. European logistic transportation network functioning.	Lecture, seminars	[1,2,3,4,4, 5,9-28]	Study lecture material, prepare for practical class	5 points	To the next lesson on schedule
Topic 8. International transportation corridor system. International transportation corridors. Transportation corridors in Ukraine. Improving of border crossing with consideration existing infrastructural, custom and administrative obstacles.	Lecture, seminars	[1,2,3,4-8]	Study lecture material, prepare for seminar	5 points	To the next lesson on schedule

Topic 9. Transportation logistic. Target and mission of transportation logistic. Logistic decision in transportation. Commodity deliveries systems. Transportation expenses and tariffs. Topic 10. Transportation logistic economical		Lecture, seminars	[1,2,3,25, 26,27]	Study lecture material, prepare for seminar	5 points	To the next lesson on schedule To the next
effectiveness. Methodology definition of logistic economical effectiveness. Logistic expenses. Logistic activity evaluation.		seminars	[1,2,3,5,8, 9,10-26]	material, prepare for seminar	5 points	lesson on schedule
~ .		. Course eva			1 = 0	
General course evaluation system 100 points - 50 points during the semester and 50 points for the test "Excellent" - the student demonstrates complete and in-depth knowledge of the material, a reliable level of development of skills, correct and reasonable formulation of practical conclusions, provides a complete reasonable solution of examples and problems, analyzes causal relationships; fluent in scientific terms; "Good" - the student demonstrates complete knowledge of the material, but allows minor omissions of factual material, is able to apply it to solve specific examples and problems, in some cases vaguely formulates generally correct answers, makes some minor mistakes and inaccuracies in solutions; "Satisfactory" - the student has most of the factual material, but does not teach it consistently and logically, allows significant gaps in the answer, does not always know how to properly apply the acquired knowledge to solve specific examples and problems, vaguely and sometimes incorrectly formulates basic allegations and causation; "Unsatisfactory" - the student does not have a sufficient level of necessary knowledge, skills, abilities, scientific terms.						
Requirements for individual work	The student performs individual work, which is to develop and submit their own plan of the negotiation process, which is an admission to the test etc students in the learning process, identifying the degree of mastery of the theoretical provisions of the course. The individual assignment must be submitted for review 1 week before the end of the semester and defended and evaluated at 10 points (max)					
Seminars	The practical lesson is held in order to form students' skills in the subject, solve problems, check and evaluate them. The purpose and structure of practical classes is a chain that connects theoretical training and teaching practice in the discipline, as well as provides prior control students' knowledge. The grade for the practical lesson is taken into account when					

	setting the final grade for the discipline. This form gives the student the								
	opportunity to receive a maximum of 30 points during the semester								
Independent	Independent work of students is the main means of mastering educational								
work	material in free time from classroom classes. The study time allotted for								
	independent work of students is regulated by the working curriculum and is								
	respectively 50 hours. Independent work involves the study of educational,								
	scientific and reference literature. The recommended element of this student								
	work is record keeping (electronic version or presentation is also allowed).								
	This approach promotes better assimilation of the actual material, makes it								
	possible to save it in a user-friendly form. The level of student performance								
	of independent work is taken into account when setting the final grade for the								
	content modules of the discipline and is estimated at 10 points (max)								
Conditions of	 evaluation for answers and testing during classroom classes (30) 								
admission to	points);								
the final	 assessment for individual (presentation) work (10 points); 								
control	 score for independent work (10 points). 								
7. Course policy									

- independent performance of educational tasks, tasks of current and final control of learning outcomes (for persons with special educational needs this requirement is applied taking into account their individual needs and opportunities);
- links to sources of information in the case of the use of ideas, developments, statements, information;
- providing reliable information about the results of their own educational (scientific, creative) activities, used research methods and sources of information.

Assimilation of the missed topic of the lecture for a good reason is checked during the final control. The omission of the lecture for a disrespectful reason is completed by the student in accordance with the requirements of the department, established at the meeting of the department (interview, abstract, etc.).

Missed practical classes, regardless of the reason for the omission, the student works according to the schedule of consultations. Current "2" academic groups.

8. Recommended literature

- 1. Ткач О.В., Беленький Ю.С., Мікула Н.А. Конкурентоспроможність прикордонних територій, Закон України «Про автомобільний транспорт» (зі змінами та доповненнями станом на 2015 рік): К., 2001./ Електроний ресурс http://zakon2.rada.gov.ua/laws/show/2344-
- 2. Правила перевезень вантажів автомобільним транспортом в Україні (зі змінами та 1997. доповненнями станом на 2016 piк): К., Електроний pecypc http://zakon5.rada.gov.ua/laws/show/z0128-98
- 3. Вільковський, Є.К. Вантажезнавство (вантажі, правила перевезень, рухомий склад) / Є.К. Вільковський, І.І. Кельман, О.О. Бакуліч. – Львів: «Інтелект-Захід», 2007. – 496 с.
- 4. Дмитриченко, М.Ф. Основи теорії транспортних процесів/ М.Ф. Дмитриченко, Л.Ю. Яцківський, С.В. Ширяєва, В.З. Докуніхін. – К.: Видавничий Дім «Слово», 2009. – 336 с.
- 5. Правила дорожнього перевезення небезпечних вантажів (зі змінами та доповненнями станом 2014 рік): К., 2004. Електроний http://zakon5.rada.gov.ua/laws/show/z1040-04 8. Національний стандарт України «Вантажі небежпечні. Марковання» ДСТУ 4500-5:2005. – К., 2005 – 56 с.
- 6. Нагорний Є.В. Комерційна робота на автомобільному транспорті / Є.В. Нагорний, Н 16 H. Ю. Шраменко: підручник. — Харків: XHAДУ, 2010. — 324 с.
- 7. Анікін, Б. А. Логістика виробництва: теорія і практика: підручник і практикум для бакалаврату та магістратури / Б. А. Анікін, Р. В. Сіркишев, В. А. Волочіенко; відп. ред. Б. А. Анікін. 2016.
- 8. Антошкіна Л. І., Амелькін В. І. Логістика: навч.-метод. посіб. для самостійного вивчення дисципліни. - Донецьк: Юго-Восток, 2009. - 301с.
- 9. Бауэрсокс Д., Клосс Д. Логистика: интегрированная цепь поставок. Москва: Олимп-Бизнес, 2017. 640с.

- 10. Гринів Л.В. Шляхи підвищення конкурентоспроможності міжнародних транспортних перевезень / Л.В. Гринів, С.М. Синиця // Наука й економіка. - 2010. - № 3 (19). - C.115-121.
- Денисенко М.П., Левковець П.Р., Михайлова Л.І., Кириченко О.А., Лаптєв С.М. Організація та проектування логістичних систем : підручник. К. : ЦНЛ, 2016. 336 с.
- Ільченко Н.Б. Логістичні стратегії в торгівлі : монографія / Н.Б. Ільченко. Київ : Київ. нац. торг. екон. ун-т, 2016. – 432 с.
- Комеліна О. В. Проектування логістичних систем: навч. посібник / О. В. Комеліна, Л. М. Болдирєва, О. В. Гринько. – Полтава: ПолтНТУ, 2015. – 121 с.
- 14. Крикавський Є. В., Чухрай Н. І., Чорнописька Н. В. Логістика: компендіум і практикум. Навчальний посібник. – К., Кондор, 2009 р. – 338 с.
- Крикавський Є.В. Логістика і управління ланцюгом поставок / Є.В.Крикавський, Похильченко О.А., Фертш М. // Навчальний посібник. Львів: Видавництво Львівської політехніки, 2016. – 514 с.
- Логістика: навч. посіб. [О.М. Тридід, Г.М. Азаренкова, С.В. Мішина, І.І. 16. Борисенко]. –К.: Знання, 2017. –566 с.
- Організація та планування логістичних систем: підручник ; за ред. проф. М.П. Денисенка, проф. П.Р. Лековця, проф.. Л.І. Михайлової. -К.: Центр учбової літератури, 2015. -336 c.
- Організація та проектування логістичних систем: Підручник / за ред. проф. М.П. Денисенка, проф. Л.Г. Шморгуна, доц. В.С. Марунича-К.: Мілениум, 2016.-388 с.
- Посилкіна О.В., Баєва О.І., Сагайдак-Нікітюк Р.В., Онищенко Я.Г., Економіка логістики: навч. посіб. для здобувачів вищої освіти, які навчаються за освітньопрофесійною програмою «Логістика». Харків : НФаУ, 2018. 251 с.
- Тюріна Н. М. Логістика [Текст]: Навч. посіб. / Н. М.Тюріна, І. В. Гой, І. В. Бабій. К.: «Центр учбової літератури», 2015. – 392 с.
- Тюріна Н. М. Логістика: Навч. посіб. / Н. М.Тюріна, І. В. Гой, І. В. Бабій. К.: «Центр учбової літератури», 2015. – 392 с.
- Чухрай Н.І. Логістичне обслуговування: підручник. Львів: Видавництво НУ «Львівська політехніка», 2016. 292с.
- Швець В.Я., Баранець Г.В. Трансфер інновацій у логістичних системах: навч.пос. Дніпро, НГУ, 2015. 219 с.
- Кононенко, А. В. Логістика [Текст]: навч. посіб. до виконання практ. робіт / А. В. Кононенко, Ю. О. Романенков, В. П. Гатило. – Харків: Нац. аерокосм. ун-т ім. М. Є. Жуковського «Харків. авіац. ін-т», 2019. – 56 с.
- Ткач О.В., Гринів Л.В., Михайлів Г.В. Напрями мінімізації ризиків логістичної 25. системи підприємства при здійсненні зовнішньоекономічної діяльності. Причорноморські економічні студії. Випуск 51. 2020. – С.125-130
- O. Tkach, L. Hryniv, H. Mykhailiv. Logistical outsourcing as an effective enterprise activity mechanism rising. Journal of Vasyl Stefanyk Precarpathian National University. Vol. 7, No. 3, 2020. P.97-115.
- 27. Гринів Л.В. Транспортно-економічні кластери ЯК механізм ефективності міжнародних транспортних перевезень карпатського регіону/ Л.В. Гринів, С.М. Синиця // Тернопільський державний національний університет ім.. Івана Пулюя. -2010. - № 2. - C.75-82.
- Viktoriia D. Filippova, Viktoriia A. Budnyk, Halyna V. Mykhailiv, Liubov V. Hryniv, Olga I. Los PUBLIC PRIVATE PARTNERSHIP PROJECT MANAGEMENT: BENEFITS FOR THE STATE AND BUSINESS. International Journal of Management. Volume 11, Issue 3, March 2020. http://www.iae

Ι	Lecturer				Oleg	Tkach					
eme.com/ijm/issues.asp?JType=IJM&VType=11&IType=3 Journal Impact Factor											
,	pp.602-	611,	Article	ID:	IJM_11_03_062	Available	online	at			