

COURSE DESCRIPTION CARD

NOTE: If the course includes lectures and classes, the Course Description Card applies to both types of instruction.

1. Course title:
International Transport and Logistics

2. Course code:
Number of ECTS credits: 5
Course completion mode:
Course commenced / Year 2019/2020

3. Major: International Business

4. Department of major coordinator: Department of Consumption Research

5. Name of course instructor:
Lecture: Prof. Danuta Kisperska-Moroń, Ph.D.
Classes: Prof. Artur Świerczek, Ph.D.
Examiner: Prof. Danuta Kisperska-Moroń, Ph.D.

6. Department of course instructor: Department of Business Logistics

7. Number of contact hours with students:

Type of instruction	Full-time study	Part-time study
lectures	14	-
classes	28	-
foreign language classes	-	-
lab classes	-	-
seminars	-	-
e-learning	-	-
other	-	-
Total hours	42	0
examination (hours)	2	-

8. Course timeframe - no. of semesters: 1

Course commencement / Year: 2

Course commencement / Semester: 3

9. Level of tertiary education: Bachelor

10. Course status
 Compulsory for the major X

11. Course prerequisites
Compulsory: International Management, Management
Recommended: Business English

12. Course objectives:
To prepare a student for product flows management processes on international scale and for participation in creation of simple projects in the field of structuring international logistics and transport processes

13. Teaching and learning methods:

A. Direct student-instructor contact:

No.	Teaching methods	Description	Number of hours	
			Full-time study	Part-time study
1.	Computer classes	Quantitative analyses using spreadsheets	10	0
2.	Case study analyses	Analysis of logistics and transportation problems in companies	8	0
3.	Group work	Co-operation in solving quantitative, qualitative problems and report creation	6	0
4.	Interactive lecture	Lecture with active students' participation	4	0
5.	Classical lecture	Presentation of problems in the field of logistics and transport selected by the lecturer	4	0
6.	Lecture using multimedia techniques	Lecture using multimedia presentation	4	0
7.	Tasks and tests solving	Quantitative analyses	2	0
Total 38			AS: 38	AN: 0

B. Self-study:

No.	Learning methods	Description	Number of hours	
			Full-time study	Part-time study
1.	Analysis of lecture and class notes	Analysis of materials provided by lecturer and own notes	20	0
2.	Solving case studies	Solving logistics and transport problems in companies	20	0
3.	Cause – and – effect studies based on literature	Literature studies in the field of logistics and transport	20	0
4.	Tasks solving	Self-solving of logistics and transport tasks at home	13	0
5.	Independent work using a computer	Quantitative analyses using a spreadsheet and Internet sources studies	10	0
Total 83			BS: 83	BN: 0

Total AS+BS = 121

Total AN+BN = 0

Examination (E) = 2

Examination (E) = 0

Total AS+BS+E= 123

Total AN+BN+E = 0

14. Key words:

international logistics, international transport

15. Course content:

1. Role and business place of logistics.
2. Financial aspects of logistics processes management. Zarządzanie logistyczną obsługą klienta.
3. Inventory management on international scale.
4. International transport systems.
5. Management of international transport processes.
6. Products warehousing processes.
7. Product packaging in logistics systems.

16. Course learning outcomes as related to the learning outcomes of the major and methods for assessing student attainment

Intended learning outcomes of the major / Symbols	Intended learning outcomes of the course	Methods for assessing student learning outcomes	Documentation
<u>Knowledge</u>			
IB1_K03#	Knows and understands on the basic level domestic and international socio-economic processes, is able independently draw conclusions on the basis of collected data.	Written exam	Examination sets
<u>Skills</u>			
IB1_S01#	Is able to use acquired knowledge in the process of formulation and solving of complex, unusual problems in the area of domestic and international economic processes	Results of case study solving	Results of case study solving in writing
<u>Social competences</u>			
IB1_C02#	Is ready to appreciate the importance of acquired knowledge in the area of international management and connected academic disciplines in cognitive and practical problem solving as well as in searching for experts advise in the case of difficulties in independent problem solving	Group report on the basis of simulation game	Group report on the basis of simulation game in writing

17. Method for determining the final course grade:

No.	Methods for awarding credits and course completion requirements	Description	Percentage of the final course grade*
1.	Written exam without the option to use textbooks	Written exam with the open type questions	40%
2.	Written colloquium	Colloquium with quantitative tasks to solve	30%
3.	Group work	Group report on the basis of simulation game	20%
4.	Attendance during classes	Attendance during classes	10%

* If students are required to obtain both a class grade and an exam grade, the class grade constitutes at least 30% of the final course grade.

18. Reading list

Mandatory readings:

1. Mangan J., Lalwani Ch., Butcher T.: Global Logistics and Supply Chain Management. Wyd. John Wiley & Sons, Ltd, UK, 2008.

Suggested readings:

1. Branch A.E.: Global Supply Chain Management and International Logistics. Wyd. Routledge, Oxon, 2009.
2. Long D.: International Logistics. Wyd. Kluwer Academic Publishers Group, Dordrecht, 2004.
3. Materials prepared by lecturers.

19. Language of instruction: English

20. Course instructors' recommendations:

1. Availability of: multimedia room for lectures, computer room for classes, software: Ms Office: Power Point, Word, Excel