_
_
0
Ξ.
_
_
Ø
\Box
Ν
0
Ф
نـ
⊐
۵
≷
>
3
>
?
_
```
Ω
-
+
4

Field of study  Logistics - Full-time studies - First-cycle studies  Elective path/specialty  First-cycle studies  First-cycle studies  First-cycle studies  Form of study (full-time,part-time)  Fo			STUDY MODULE D	ES	CRIPTION FORM		
Logistics - Full-time studies - First-cycle studies   Subject of fered in: Polish   Subject of study (full-time.part-time)	Name of the module/subject					Code 1011101351011142999	
Subject of read in:	Field of	study					
Elective path/specialty  - Subject offered in: Polish  First-cycle studies  First-cycle studies  First-cycle studies  No. of hours Lecture: 15 Classes: - Laboratory: 15 Project/seminars: - 3  Status of the course in the study program (Basic, major, other) other  Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer: PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies  Knowledge  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social competencies  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social competencies  Assumptions and objectives of the course:  Study outcomes and reference to the educational results for a field of study  Knowledge:  Laboratory:  Form of study (full-time,part-time)  Logistic processes and tell-time  No. of credits  1	Logi	stics - Full-time	studies - First-cycle studi	ies		3/5	
First-cycle studies  No. of hours Lecture: 15 Classes: - Laboratory: 15 Project/seminars: - 3  Status of the course in the study program (Basic, major, other)			-		Subject offered in:	Course (compulsory, elective obligatory	
No. of hours Lecture: 15 Classes: - Laboratory: 15 Project/seminars: - 3  Status of the course in the study program (Basic, major, other) other university-wide, from another field) university-wide  ECTS distribution (number and %) 100%  Responsible for subject / lecturer: PhD Eng. Magdalena Graczyk-Kucharska email: magdalena. graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznan  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Knowledge  Skills  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social competencies  Saumptions and objectives of the course: The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	Cycle o	f study:		For	orm of study (full-time,part-time)		
Lecture: 15 Classes: - Laboratory: 15 Project/seminars: - 3  Status of the course in the study program (Basic, major, other) other  Guiniversity-wide, from another field) University-wide, from another field) University-wide  Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:    Knowledge		First-cyc	cle studies		full-time		
Status of the course in the study program (Basic, major, other)  other  university-wide, from another field)  other  university-wide  ECTS distribution (number and %)  technical sciences  3 100%  Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03  Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Skills  Social competencies  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	No. of h	iours				No. of credits	
Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl etl. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Skills  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Assumptions and objectives of the course:  The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	Lectu	re: 15 Classes	s: - Laboratory: 15	5	Project/seminars:	- 3	
Education areas and fields of science and art  technical sciences  Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:  Knowledge  Raba basic knowledge of environmental protection, logistics and organization and management sciences.  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social competencies  Social competencies  Sasumptions and objectives of the course: The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	Status			(		,	
technical sciences  Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:    Knowledge   Has basic knowledge of environmental protection, logistics and organization and management sciences.			other		unive	ersity-wide	
Responsible for subject / lecturer:  PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań  Prerequisites in terms of knowledge, skills and social competencies:    Knowledge	Educati	on areas and fields of sci	ence and art				
PhD Eng. Magdalena Graczyk-Kucharska email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 tel. 61 665 34 05 Faculty of Engineering Management pul. Strzelecka 11 60-965 Poznań tel. 61 665 34 05 Prerequisites in terms of knowledge, skills and social competencies:    Knowledge	technical sciences					3 100%	
Has basic knowledge of environmental protection, logistics and organization and management sciences.  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social competencies Is aware of his/her knowledge of logistics, environmental protection and organization and management sciences and understands and analyses related basic social phenomena.  Assumptions and objectives of the course:  The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	email: magdalena.graczyk-kucharska@put.poznan.pl tel. 61 665 34 03 Faculty of Engineering Management			email: rafal.mierzwiak@put.poznan.pl tel. 61 665 34 05 Faculty of Engineering Management			
Skills  Can Interpret and describe: phenomena that affect the company, its logistic processes and environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social Is aware of his/her knowledge of logistics, environmental protection and organization and management sciences and understands and analyses related basic social phenomena.  Assumptions and objectives of the course:  The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	Prere	equisites in term	s of knowledge, skills and	d s	ocial competencies:		
environmental protection. Can assess the manner of achieving goals while maintaining good relationships with partners and co-workers.  Social Is aware of his/her knowledge of logistics, environmental protection and organization and management sciences and understands and analyses related basic social phenomena.  Assumptions and objectives of the course:  The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	1	Knowledge	Has basic knowledge of environmental protection, logistics and organization and management sciences.				
Assumptions and objectives of the course: The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	2	Skills	environmental protection. Can assess the manner of achieving goals while maintaining good				
The aim of the course is to familiarize students with the nature, objectives and methods of completing ecologically-oriented logistic processes and systems of pro-ecological management of production processes  Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	3						
Study outcomes and reference to the educational results for a field of study  Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]	Assu	mptions and obj	ectives of the course:				
Knowledge:  1. Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]						mpleting ecologically-oriented	
Has a basic knowledge of computer science (information technology), economics and transportation, production management, systems design and ecologistics - [K1A_W10]		Study outco	mes and reference to the	ed	ucational results for	a field of study	
management, systems design and ecologistics - [K1A_W10]	Knov	vledge:					
2. Knows the book relationship existing in the logistics and the appoints issued (coolegistics) and environmentally friendly				chno	ology), economics and trans	sportation, production	
supply chain management - [K1A_W14]				spe	ecific issues (ecologistics) a	and environmentally friendly	

- 3. Can recognize the basic phenomena characteristic of logistics and ecologistics and environmentally friendly production processes management [K1A_W16]
- 4. Can make basic relations existing in the logistics, ecologistics and pro-ecological production management [K1A_W18]
- $5. \ Can \ describe \ best \ practices \ in \ the \ management \ of \ ekologisty kiecologistics \ and \ pro-ecological \ supply \ chain \ management \ \ [K1A_W20]$
- 6. Can describe historical view of ecologistics. [K1A $_$ W13]
- 7. Can point basic relations in ecologictisc including sustainable development and waste logistic systems. [K1A_W07]
- 8. Know basic relations in logistics and its details. [K1A_W14]
- 9. Can give a definition for logistic and its specific issues including ecologistics. [K1A_W15]

## Skills:

# Faculty of Engineering Management

- 1. Can search on the basis of literature and other sources and present in orderly way information on the issue falling within the ekologistics and environmentally friendly supply chain management [K1A_U01]
- 2. Can present with appropriate means issue falling within the ekologistics relating to environmental protection aand logistics [K1A U02]
- 3. Has the necessary preparation to work in an industrial environment, and know safety rules for the job in safety problems in ekologistics [K1A_U11]
- 4. Able to assess in economic terms specific problem, which forms part of ekologistics and environmentally friendly supply chain management [K1A_U12]
- 5. Can make a critical analysis of the phenomenon within the ekologistics and environmentally friendly supply chain management [K1A_U13]
- 6. Can design using appropriate methods and techniques for building such a system or process that meets the requirements within the general framework within ekologistics and environmentally friendly supply chain management [K1A_U16]
- 7. Can choose write methods and tools for looking solutions for defined problem in ekogologistic. [K1A_U15]
- 8. Can define project task regarding ecologistic with the use of analytical, simulations or experimental methods and solve logistic problems and its specific issues (stock management, logistic in the area of distribution, production and supplies, ecologistic) and supply chain management. [K1A_U09]

### Social competencies:

- 1. Is aware of his/her knowledge and skills in the area of environmental protection and logistics, and understands the need for continuous improvement [K1A_K01]
- 2. Is aware of the importance of eco-friendly approach in management and daily life in maintaining and developing social and economic bonds at different levels [K1A_K02]
- 3. Is prepared to actively participate in groups and organizations undertaking activities related to environmental protection and recycling of waste materials in the economy [K1A_K03]
- 4. can correctly identify and resolve the dilemmas associated with the profession of logistics in the ekologistyki [K1A_K05]
- 5. Is determined to think and act in entrepreneurial way regarding to projected and implemented solutions in ecologistic. [K1A_K06]

### Assessment methods of study outcomes

#### Forming assesment

a) the project- discussion on solutions that wants to propose in the project b) a lecture on the basis of answers to questions concerning the material discussed in the previous lecture

#### summary assessment

- labs a) based on a project and public presentation of the results and discussion about them, b) on the basis of the substantive quality of the written raport
- in a lecture at the written test

#### Course description

The course covers the following topics:

- 1) The Framework eco-logistics.
- 2) Logistics orientation on waste management system.
- 3) The processes of recycling waste materials in the economy.
- 4) Ecological balances in logistic systems.
- 5) Logistics of communal waste disposal.
- 6) Design of recycling-oriented products.
- Environment-friendly management systems.
- 8) Environmental aspects of transport policy of the European Union.

#### DIDACTIC METHODS

- 1) Konventional lecture, work with books, talk, problem lecture.
- 2) Case study, symulation method.
- 3) Execrcises, laboratories, project.

# Faculty of Engineering Management

#### Basic bibliography:

- 1. Korzeniowski A., Skrzypek M., Ekologistyka zużytych opakowań, Instytut Logistyki i Magazynowania, Poznań, 1999.
- 2. Korzeń Z., Ekologistyka, Instytut Logistyki i Magazynowania, Poznań, 2001.
- 3. Jabłoński J., Zarządzanie środowiskowe jako warunek ekologizacji przedsiębiorstwa. próba modelu teoretycznego, WPP, Poznań, 2001.
- 4. J. Jabłoński (red.), Technologie zero emisji, Wyd. PP, Poznań, 2011.
- 5. Jakowski S., Projekt nowelizacji zasad projektowania opakowań transportowych, Centralny Ośrodek Badawczo-Rozwojowy Opakowań, Warszawa , 2003.
- 6. Kowalski Z., Kulczycka J., Góralczyk M., Ekologiczna ocena cyklu życia procesów wytwórczych, PWN, Warszawa 2007.
- 7. D. Burchart-Korol, M. Graczyk, K. Witkowski, Life Cycle Perspective for Improving Sustainable Supply Chain Management. Applied Mechanics and Materials .- 2015, Vol. 708, s. 8--12, ISSN: 1662-7482.
- 8. M. Graczyk. Bilans ekologiczny jako źródło informacji środowiskowej w przedsiębiorstwie. Ekonomia i Środowisko .- 2007, nr 1, s. 53--68, ISSN: 0867-8898.
- 9. M. . Graczyk, M. Rybaczewska-Błażejowska. Continual improvement as a pillar of environmental management. Management .- 2010, Vol. 14, no 1, s. 297--305, ISSN: 1429-9321.

### Additional bibliography:

- 1. Górski M., Prawo ochrony środowiska, Wolters Kluwer Polska, Warszawa, 2009.
- 2. Kwaśnicka K., Odpowiedzialność administracyjna w prawie ochrony środowiska, Wolters Kluwer Polska, Warszawa, 2011.
- 3. Radecki W., Ustawa o odpadach. Komentarz. Wolters Kluwer Polska, Warszawa, 2009. 4. Ochrona środowiska przyrodniczego. Dobrzańska B., Dobrzański G., Kiełczewski D., Wydawnictwo Naukowe PWN, 2008.
- 4. M. Graczyk, L. Kaźmierczak-Piwko, Społeczna odpowiedzialność biznesu w kontekście realizacji strategii zasobooszczędnej i niskoemisyjnej gospodarki w UE. Humanizacja Pracy .- 2015, nr 4(282), s. 169--182, ISSN: 1643-7446.

### Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Labs	15
3. Preparing to pass the exam from lectures	15
4. Preparing to pass the laboratories	20
5. Consultation	10

#### Student's workload

Source of workload	hours	ECTS				
Total workload	75	3				
Contact hours	40	1				
Practical activities	15	1				