_
α
⊏
α
Ν
0
ď
Ť
\supset
ď
₹
₹
>
>
$\overline{}$
`:
_
Ω
-
+
4

		STUDY MODULE D	ES	CRIPTION FORM				
Name o	f the module/subject	0.001 moboli b		<u> </u>	Cod	de		
Scie	nce of Commod	ities		T	101	11101341011111292		
Field of	study			Profile of study (general academic, practical)	,	Year /Semester		
Logistics - Full-time studies - First-cycle studies			ies	(brak)		2/4		
Elective path/specialty				Subject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	Cycle of study:			orm of study (full-time,part-time)				
	First-cy	First-cycle studies full-time				e		
No. of h	iours		1			No. of credits		
Lectur	re: 30 Classe	s: 30 Laboratory: -		Project/seminars:	-	4		
Status of	of the course in the study	program (Basic, major, other)	((university-wide, from another f				
		(brak)			(bra	,		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
Resp	onsible for subj	ect / lecturer:						
-	nż. Jacek Lewandowic							
	ail: jacek.lewandowicz							
	618569022							
	nierii Zarządzania	04.075 Damas						
	Al.Niepodległosci 10, 6							
Prere	equisites in term	is of knowledge, skills an	d s	ocial competencies:				
4	Ka awala da a	Basic knowledge of chemistry, physics and mathematics after high school basic course						
1	Knowledge							
2	Ckillo	Knowledge and understanding of	of the	e connection of natural phe	nom	iena		
2	Skills							
3	Social	Readiness to deepen knowledge	e and	d to train your skills				
Ū	competencies							
Assu	mptions and ob	ectives of the course:						
- Prese	enting the place of cor	nmodity science among natural, te	echni	ical and economic sciences	S.			
- Unde	rstanding and unders	tanding the importance of logistics	in s	haping the quality of goods	6.			
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study		
Knov	vledge:							
	J	s the classification of products and				[K1A_W11]		
2. He k	knows the basic issue	s of materials engineering affecting	g the	e quality of goods - [K1A_V	/07]			
Skills	S:							
	1. He can present any product group based on information from producers obtained from databases - [K1A_U05]							
		methods and techniques of quality he quality of products - [K1A_U09		nagement to identify the ba	asic	areas for improvement in the		
	al competencies		<u>~]</u>					
1. Awa	reness of the need to	constantly update knowledge in the field of subordinate commo			d eco	onomic sciences as well as		
	-	em group, projects related to the o	-					
	es quality manageme	nt methods and techniques as we		· -	d ma	anage logistics processes -		

Assessment methods of study outcomes

Faculty of Engineering Management

Applies to lectures and exercises:

The summary grade is the weighted average of the ratings forming:

- 60% preparation of a technical or scientific study in the field of a selected commodity industry in the aspect of commodity science, including the process of storage and distribution (project divided into two partial assessments),
- 20% preparation for the subject (checking the knowledge of each student at least once in oral or written form during the semester)
- 20% activity during classes (assessed during each class)

Course description

Goods and their classification, Quality of goods and conditions, Quality management of goods, Research and evaluation of goods quality, Logistics of goods, Functions of packaging, Logistic function of packaging. Marking of goods, Ecology in commodity science.

DIDACTIC METHODS:

Lecture: 50% informative lecture and 50% conversational lecture.

Exercises: 30% exercise method and 70% project method.

Basic bibliography:

- 1. Towaroznawstwo dla logistyki, Tomasz Jałowiec, Difin, Warszawa 2011.
- 2. Towaroznawstwo opakowania ? logistyka, Zenon Foltynowicz, Jan Jasiczak, Grzegorz Szyszka (red.), Wydawnictwo Akademii Ekonomicznej, Poznań 2008.
- 3. Current Trends In Commodity Science New Trends in Food Quality, Packaging and Consumer Behavior, Krzysztof Juś, Joanna Jasnowska-Małecka, Olga Bińczak (red.), Wydział Towaronzawstwa Uniwersytetu Ekonomicznego w Poznaniu, Poznań 2015.
- 4. Towaroznawstwo żywności przetworzonej z elementami technologii, Franciszek Świderski (red.), Wydawnictwo SGGW, Warszawa 2010.
- 5. Hanna Śmigielska, Jacek Lewandowicz, Quality determinants of tomato ketchups available on Polish market w: Alfred Błaszczyk (red.), Current trends in Commodity Science: Innovations and product quality, Faculty of Commodity Science, Poznań 2013, s. 53-63.

Additional bibliography:

- 1. Towaroznawstwo artykułów przemysłowych Cz. 1, Badanie jakości wyrobów , Andrzej Korzeniowski (red.), Wydawnictwo Akademii Ekonomicznej, Poznań 206. (cześć teoretyczna)
- 2. Mikrobiologia żywności i materiałów przemysłowych, Izabela Steinka, Wydawnictwo Akademii Morskiej, 2011.
- 3. Current Trends In Commodity Science ?Challenges In Food Development and Processing, Urszula Samotyja, Wojciech Zmudziński (red.), Wydział Towaronzawstwa Uniwersytetu Ekonomicznego w Poznaniu, Poznań 2017.

Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Classes	30
3. Literature studying	25
4. Preparation for classes	14
5. Consultation	1

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	61	2
Practical activities	30	1