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		STUDY MODULE DI	EQ	CDIDTION FORM			
Name o	of the module/subject	STODY WIODOLE DI	ES	CRIPTION FORWI	Co	de	
(-)						11105231011105023	
Field of	study			Profile of study	•	Year /Semester	
Fna	ineering Manage	ment - Part-time studies -		(general academic, practical) (brak)	)	2/3	
	e path/specialty	ment - i art-time stadies -		Subject offered in:		Course (compulsory, elective)	
Marketing and Company Resources				Polish		elective	
Cycle of study:				m of study (full-time,part-time)			
Second-cycle studies				part-time			
No. of I	hours			No. of credits			
Lectu	re: 14 Classes	s: 10 Laboratory: -		Project/seminars:	-	2	
Status	of the course in the study	program (Basic, major, other)	(	university-wide, from another f	ield)		
		(brak)			(br	ak)	
Educat	ion areas and fields of sci	ence and art				ECTS distribution (number	
						and %)	
Resp	onsible for subje	ect / lecturer:					
dr i	nż. Mariusz Branowski						
	ail: mariusz.branowski						
	6653395	CP411P02.10.11P1					
Fac	culty of Engineering Ma	anagement					
ul. :	Strzelecka 11 60-965 F	Poznań					
Prere	equisites in term	s of knowledge, skills and	d so	ocial competencies:			
	1	Pagia knowledge of marketing or	nd la	valiation in production enter	orio	and authination and a	
Basic knowledge of marketing and logistics in production enterprises: sub- terminology. Basic knowledge of marketing and logistics strategies and pr							
		and tools in production enterprise			J		
Ability to describe and analyse economic ans social phenomenons related							
2 Skills logistics. Ability to make decisions relating to marketin					ng and logistics. Ability to analyse		
		marketing and logistics problems		, ,			
3	Social Awareness of marketing and logistics self education need. Awareness of marketing and logistics importance for maintenence and development of economic and social relationships.						
	competencies Preparation to active participation in organizations and groups (teams) realizing marketing and						
		logistics activities. Awareness of					
Assı	ımptions and obj	ectives of the course:					
Acqu	uisition of knowledge, s	kills and competencies related to	cond	epts, regularities and prob	lem	solution methods of	
aistrib	ution systems design a	and management (marketing chan	neis	and distribution logistics)	•		
	Study outco	mes and reference to the	ed	ucational results for	a f	field of study	
Knov	wledge:						
1. Knc	wledge of distribution	management importance for econo	omy	and enterprises - [K2A_W	01]		
2. Kno	wledge of distribution	management scope and terminolo	gy -	[K2A_W05]			
3. Knc	wledge of distribution	management methods and tools -	[K2/	A_W08]			
4. Knc	owledge of market aspe	ects of the distribution managemer	nt - [	K2A_W09]			
Skills	s:						
		e and forecast the economic, legal	, cul	tural and social environme	nt re	elated to distribution	
management - [K2A_U01]  2. Ability to use distributionsystems design and management methods and tools to solve the problems - [K2A_U02]							
		•			prop	olems - [NZA_UUZ]	
	-	elated to distribution management			·+c =	vrice management	
4. ADII [K2A_		alyse distribution systems manag	Jerne	an problems influencing er	пегр	mse management -	

Social competencies:

5. Ability to propose the solution of distribution systems management problems  $\,$  - [K2A\_U07]

## **Faculty of Engineering Management**

- 1. Awareness of distribution management self education need. [K1A\_K01]
- 2. Awareness of distribution management importance for maintenence and development of economic and social relationships. [K2A\_K03]
- 3. Preparation to active participation in organizations and groups (teams) realizing distribution management activities. [K2A\_K05, K2A\_K06]

### Assessment methods of study outcomes

Primery wvaluation: active participation in lectures and classes (distribution channel design ans distribution logistics design)
Final evaluation: lectures: test; classes: evaluation of distribution channel design and distribution logistics design

#### **Course description**

Distribution system, process and channel. Distribution management in enterprises. Channel and intermediaries functions. Flow of products, payments and informations. Promotion in distribution channels. Intensive, selective and exclusive distribution. Intermediaries classifications (in domesti and international marketing; consumer and industrial products). Wholeselling and retailing. Agents and distributors. Distribution channel design. Market analysis and distribution management. Distribution channel management. Managerial accounting in distribution. Cooperation and conflicts in distribution channels. Vertical and horizontal integration in distribution channels. Physical distribution management (management of distribution logistics). Product ordering, inventory management, transportation. Sales and distribution programms.

### **Basic bibliography:**

- 1. Stern L.W., El-Ansary A.I., Coughlan A.T. Kanały marketingowe PWN S.A. Warszawa 2002
- 2. K. Rutkowski Logistyka dystrybucji. Specyfika. Tendencje rozwojowe. Dobre Wyd. SGH Warszawa 2005
- 3. K. Rutkowski, Logistyka dystrybucji. Wyd. Difin Warszawa 2001
- 4. Z. Spyra Kanały dystrybucji. Kształtowanie relacji. Wyd. PWE Warszawa 2006
- 5. Pr. zb. pod red. W.Mantury Marketing przedsiębiorstw przemysłowych Wyd. Politechniki Poznańskiej Poznań 2002
- 6. Cyplik P., Fertsch M., Hadaś Ł. Zarządzanie dystrybucją. Metody i mierniki oceny. Wyd. Politechniki Poznańskiej Poznań 2011

# Additional bibliography:

## Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Classes (distribution channel design ans distribution logistics design)	15
3. Consultations	2
4. Preparation to the test	9
5. Preparation to classes	18
6. Test	1

#### Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	40	1
Practical activities	20	1