STUDY MODULE DESCRIPTION FORM								
Name of	f the module/subject		Code					
Theory of Decision Making				1010115131010110231				
Field of study				Profile of study (general academic, practical)		Year /Semester		
Civil Engineering Extramural Second-cycle				general academic		2/3		
Elective path/specialty				Subject offered in:		Course (compulsory, elective)		
Construction Engineering and Managem			ent	Polish		obligatory		
Cycle of	f study:		For	m of study (full-time,part-time)				
Second-cycle studies				part-time				
No. of h	ours					No. of credits		
Lectur	e: 15 Classes	s: - Laboratory: 15		Project/seminars:	15	5		
Status c	of the course in the study	program (Basic, major, other)	(	university-wide, from another fi	ield)			
		major		fro	om	field		
Educatio	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
techr	nical sciences					5 100%		
	Technical scie	ences				5 100%		
Resp	onsible for subje	ect / lecturer:						
dr in	iż. Marcin Gajzler							
ema	ail: marcin.gajzler@pu	t.poznan.pl						
tel	+48 61 665 2454							
Civil	and Environmental E	ngineering						
PL6	0965 Poznan, Plotrow	0 5						
Prere	quisites in term	is of knowledge, skills and	d se	ocial competencies:				
1	Knowledge	Basic knowledge concerning the	e eng	ineering of construction pro	oces	sses and construction		
•	Thomeage	economics Elementary knowledge in probability calculus						
	Skills	Student is able to obtain information from literature on the subject						
2		Student is nossessing a skill of the self-aducation						
		Student is possessing a skill of the inference						
•	Social	Student is acting according to pr	incir	bles of ethics				
3	competencies							
Δεςιι	motions and obi	ectives of the course:						
Handin	in priorits and obj	a in the decision theory and ann	lvina	elements for chosen in iss	1100	of the investment process		
Purcha	ising basic skills in ana these models.	alysis of phenomena, of influencin	g fa	ctors, construction of forma	l an	d descriptive models and		
	Study outco	mes and reference to the	ed	ucational results for	a f	ield of study		
Know	vledge:							
1. He k	nows the specificity o	f decision-making problems in the	eng	ineering of construction pro	oces	ses - [K_W 10; K_W 11]		
2. He k	nows elements of the	theory of organization and manage	geme	ent the construction produc	tion	with reference to the		
specific	city - [K_W 11]							
3. He knows bases of the decision theory and conditioning them in applying in the construction - [K_W 10]								
4. He k	nows methods and to	ols assisting the decision making	- [K	_vv 08]				
Skills	<b>):</b>							
1. He is able to describe and to characterize decision-making problems appearing in the construction and factors conditioning them - [K_U 17]								
2. He is able to build formal and descriptive models for chosen phenomena and decision-making problems - [K_U 05]								
3. He is	s able to apply method	ds get to know and tools for solving	g sin	nple decision-making probl	ems	s - [K_U 05]		
4. He is able to identify risk factors in the building production and to estimate his income at the ultimate result - [K_U 12; K_U 17]								
Social competencies:								

1. He is responsible for the reliability of get results of his works and their interpretation  $-[K_K 02]$ 2. He understands meaning of problems of the organization and managing in engineering activity, is able to formulate opinions about technological processes in the construction  $-[K_K 07]$ 

3. He is conscious of the need of raising qualifications and the update of the acquired knowledge - [K\_K 06]

### Assessment methods of study outcomes

- written exam

Scale of the evaluation in %: excellent (A) 90% and up good (B) 85%-89% average (C) 75%-84% passing (D) 65%-74% near failed (E) 55%-64% failed (F) 0%-54%

- Project classes: evaluation of 3 prepared projects

### Course description

Decision making in conditions of risk and the uncertainty. Methods of the identification of the risk. Information in the process of the decision making: information gap, communications process, preventive measures reducing or disqualifying noises, value of information, transformation. Databases, knowledge bases. Mathematical methods, elements of the artificial intelligence, computer technologies in assisting the decision making.

Psychological aspects of the decision making. Needs, attitudes, values, frustration and defense mechanisms. Verbal communication and non-verbal. Styles of resolving conflicts, bases of the negotiations.

#### Basic bibliography:

1. Jaworski K. Metodologia projektowania realizacji budowy PWN Warszawa 1999

2. Kapliński O. (Ed.) Metody i modele badań w inżynierii przedsięwzięć budowlanych PAN, KILiW, IPPT, Seria Studia z Zakresu Inżynierii Nr 57. Warszawa 2007

3. Kapliński. O. Modelling of construction processes: A managerial approach KILiW PAN, Inst. Podstawowych Problemów Techniki, seria: Studia z Zakresu Inżynierii Nr 43 Warszawa 1997

4. Kukuła K., 2000. Decyzje menedżerskie w teorii i praktyce zarządzania, Wydawnictwa Naukowe Wydziału Zarządzania Uniwersytetu Warszawskiego

## Additional bibliography:

1. Sadowski W. Teoria podejmowania decyzji. Wstęp do badań operacyjnych. PWN, Warszawa 1973

2. Szapiro T. Co decyduje o decyzji. PWN, Warszawa 1993

# Result of average student's workload

Activity	Time (working hours)						
1. Participation in lectures	15						
2. Participation in classes	15						
3. Participation in project classes	15						
4. Preparation for exam	10						
5. Preparation of projects	15						

# Student's workload

Source of workload	hours	ECTS					
Total workload	125	5					
Contact hours	50	2					
Practical activities	85	3					