STUDY MODULE DESCRIPTION FORM							
	f the module/subject			Code			
-	anizational behav	lor	1011105311011185256				
Field of	study		Profile of study (general academic, practical)	Year /Semester			
Engi	neering Manage	ment - Part-time studies -		1/1			
Elective	path/specialty	_	Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	f study:	-	Form of study (full-time,part-time)	Obligatory			
		le studies	part-time				
No. of h			No. of credits				
Lectur		s: - Laboratory: -	Project/seminars:	- 4			
	0100000	program (Basic, major, other)	(university-wide, from another f	_			
	-	(brak)		(brak)			
Education	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
Responsible for subject / lecturer: dr hab. Edward Niesyty, prof. nadzw. email: Edward.Niesyty@put.poznan.pl tel. 604 264 282 Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznań Prerequisites in terms of knowledge, skills and social competencies:							
Fiele			-				
1	Knowledge	 Knows main terminology describing individual?s activity in a society Knows main terminology of social communication processes 					
2	Skills	Can analyze and valuate own behavior and other persons behavior					
3	Social competencies	Umie sprawnie komunikować się w języku narodowym Umie współpracować w zespole					
Assu	mptions and obj	ectives of the course:					
-To tea their at		c functions of organized systems	of collective acting and method	ls of analyzing and valuating of			
	Study outco	mes and reference to the	educational results for	a field of study			
Know	vledge:						
1. Kno	ws origin, social, psyc	hological and cultural basics of or	ganizations creation - [K1A_W0	06]			
2. Kno	ws mechanisms gover	ning human individuals behavior	and groups behavior - [K1A_W	O8]			
		eterminants of collective activity o		eam - [K1A_W15]			
	•	rocesses of interpersonal commu	• - •				
		sing and in-service training of org	anizations - [K1A_W16]				
Skills							
	0	e and destructive behaviors and p	1 <u> </u>				
2. Can adopt own behavior to requirements of a situation - [K1A_U11]							
3. Can organize a work in a team - [K1A_U01]							
4. Can communicate efficiently - [K1A_U1-4] Social competencies:							
1. Can co-work in a team - [K1A_K05]							
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Assessment methods of study outcomes							

-Final ? written final test.

Course description

-1. Introduction do sciences of organizational behavior. Origin, subject and methodology of sciences dealing with organizational behavior. Essence, outer and inner determinants of organizational behaviors

2. Individuals and groups in organization. Work and roles division. Collaboration and it?s conditions. Forms of collaboration. Dynamics and types of individuals? behavior. Individuals? influence into effectiveness and proficiency of organization

3. Human and employee. Analysis of technical and social roles. Executive and subordinate, co-workers. Human identity and identity of group or organization member. Process of learning roles, ways of acting and group behavior.

4. Sources if individuals? behavior. Motivation and it?s basics. Personality and attitudes in the process of learning. Motivation theories: Maslov, Herzberg. Motivating: McGregor. Analysis of acting motivation. Ability of collaborating. Need od of support, independence. Confidence to own self. Learning collaboration in action.

5. Individual decisive process. Haw decisions are made. Rational and irrational activity. Cognitive discourse.

6. Communicating: Model of communication: sender-communicate-receiver. Channel, code, noises. Communicates: statement, opinion. Verbal and non-verbal communication.

7. Group communication: Pathologies of communication. Communication without violence. Methods of recognizing of communication styles and forms. Learn how to communicate without violence. Analysis of group communication structures.

8. Group and group behavior basics. Group: mechanisms, dynamics, processes, roles division. Group behaviors. Pathology in group activity. Mob, panic.

9. Teams and working in teams. Analysis of group roles, methods of group work. Styles of governing. Motivating and rewarding. Kinds of group communicates: orders, talks, valuating, motivating. Methods and requirements of effective team governing.

10. Governing and leadership. Powel, politics, leadership. Basics of power, it?s implementation. Communicating in organization. Social discourse. Conflicts and negotiations. Pathologies of power, abusing.

12. Organization. Types of organizational structures. Rules of organization, social institutions. Dependencies. Methods of recognizing rules of acting and collaboration. Organizational structures and organizational processes, their efficiency.

13. Culture of organization. Cultural patterns: technical, economical and social. Conceptions of culture of organization. Values, norms, artifacts. Culture influence into organization activity efficiency. National cultures and organizations.

14. Change and improvement in organization. Analysis of organizational problems. How to govern a change. Designing new rules of company?s culture. Social environment and it?s commitment. Social climate. It?s nature and influence into organizations activity.

Basic bibliography:

1. S. P. Robbins, Zachowania w organizacji, Warszawa; PWE, 1998

2. Cz. Sikorski, Zachowania ludzi w organizacji, Warszawa; PWN, 1999

3. S. P. Robbins, D. A. DeCenzo, Podstawy zarządzania, Warszawa; PWE 2002

Additional bibliography:

1. E. Aronson, Człowiek istota społeczna, Warszawa, PWN 1978

2. B. Grouard, F. Meston, Kierowanie zmianami w przedsiębiorstwie, Warszawa 1997

3. M. Laszczak, Patologia w organizacji, mechanizmy powstawania, zwalczanie, zapobieganie, Kraków; WPSB, 1999

4. J. Mole, W tyglu Europy, Warszawa, Prószyński i Ska 2000

5. M. Rosenberg, Porozumienie bez przemocy, O języku serca, Wyd. J. Santorski & Co, Warszawa 2003

6. D. i S. Schultz, Psychologia a wyzwania dzisiejszej pracy, Warszawa, PWN 2002

7. E. Wajszczak, Kształtowanie klimatu organizacyjnego w przedsiębiorstwie, Bydgoszcz, Oficyna Wydawnicza Ośrodka Postępu Organizacyjnego, 2000

Result of average student's workload

Activity	Time (working hours)
1. Lectures	30
2. Preparation for lectures	30
3. Consultations	10
4. Preparation for final test	10
5. Final test	2

Student's workload

Source of workload	hours	ECTS
Total workload	82	3
Contact hours	42	1
Practical activities	0	0