Faculty of Engineering Management

		STUDY MODULE D	ESCRIPTION FORM				
	of the module/subject		Code 1011102221011105000				
Field of study Engineering Management - Full-time studies			Profile of study (general academic, practical) (brak)	Year /Semester			
Elective path/specialty Quality Systems and Ergonomics			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle c	of study:	<u> </u>	Form of study (full-time,part-time)				
Second-cycle studies			full-time				
No. of h				No. of credits			
Lectu	Ciacco	•	Project/seminars:	- 4			
Status		program (Basic, major, other)	(university-wide, from another field)				
		(brak)	(brak)				
Educat	ion areas and fields of sci	ence and art		ECTS distribution (number and %)			
Resp	onsible for subj	ect / lecturer:	Responsible for subject	 / lecturer:			
pro	f. dr hab. inż. Stefan T	rzcieliński, prof. nadzw.	Dr Edmund Pawłowski				
em:	ail: stefan.trzcielinski@	• •	email: edmund.pawlowski@put.poznan.pl				
	+48 61 665 3373 culty of Engineering Ma	anagomont	tel. +48 61 6653373				
	Strzelecka 11 60-965 l	S .	Faculty of Engineering Management ul. Strzelecka 11 60-965 Poznan				
Prere	equisites in term	ns of knowledge, skills an	d social competencies:				
1	Knowledge	The student has knowledge on t	nt has knowledge on the basics of management and organization science.				
2	Skills	The student has the ability to perceive, associate and interpret phenomena in business management.					
3	Social competencies	The student understands and is field of business management.	prepared to bear the social resp	onsibility for decisions in the			
Assu	mptions and ob	jectives of the course:					
		the essence and regularity of the application of the principles and t					
	Study outco	mes and reference to the	educational results for a	a field of study			
Knov	vledge:						
	•	ence of the process approach in m	•				
	•	ication, models and standards of b	·				
[[K2A_	_W09]]	s-oriented organizational structure	-	-			
Skills		of design the changes in processes	s and change management - [[Kz	2A_VV14, KZA_VV15]]			
		the differences between functions	Land process management appr				
1. He can correctly interpret the differences between functional and process management approach - [[K2A_U01, K2A_U02] 2. He is able to model and design processes, and prepare documentation process management - [[K2A_U03, K2A_U04]]							
		vledge to design information and d	· · · · · · · · · · · · · · · · · · ·				
	al competencies		<u> </u>				
1. Be a	•	needed competencies and respons	sibilities of owners and leaders o	f processes -			
		op his knowledge about the proces	s management - [[K2A_K03, K2	A_K04]]			
3. Car	3. Can contribute substantial to designing processes - [[K2A_K05]]						

4. Is aware of the interdisciplinary knowledge needed in the design of business processes - [[K2A_K06]]

5. Is able to model business processes - [[K2A_K07]]

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Assessment methods of study outcomes

-Forming assessment:

- a) Exercises: assessment is based on grades for tasks concerning designing operational and control processes,
- b) Lectures: assessment is based on written or oral replies to questions about the material covered in the current and previous lectures.

Rating summary:

- a) Exercises: the average rating for completed projects
- b) Lectures: the average of grades collected during the lectures.

Course description

-Functional and process oriented management. Process aproach in chosen management technics. Definition of process and processes classification. Models and standardization of processes. The essence and goals of process management. Methodology of business process management. Process identification, modelling and designing. Methods and technics of process improvement. Process managing. Implentation of process oriented approach in an organization

Didactic methods: Monographic lecture, case studies, project exercises

Basic bibliography:

- 1. Trzcieliński S., Adamczyk M., Pawłowski E., Procesowa orientacja przedsiębiorstwa, Wydawnictwo Politechniki Poznańskiej, Poznań 2013
- 2. Adamczyk M., Trzcieliński S., Koordynacja działań przedsiębiorstwa w świetle orientacji procesowej niektóre wyniki badań empirycznych. w: Nowoczesne przedsiębiorstwo , IIZ PP, Poznań, 2005.
- 3. Czekaj J. (Red.). Zarządzanie procesami biznesowymi. Aspekt metodyczny. Wydawnictwo Uniwersytetu Ekonomicznego w Krakowie, Kraków, 2009.
- 4. Grajewski P., Organizacja procesowa, PWE, Warszawa, 2007
- 5. Jeston J., Nelis J., Business Process Management. Practical Guidlines to Successful Implementations, Elsevier, Hungary, 2008

Additional bibliography:

- 1. Skrzypek E., Hofman M. Zarządzanie procesami w przedsiębiorstwie. Oficyna a Wolters Kluwer business, Warszawa, 2010.
- 2. Adamczyk M., Trzcieliński S., Procesowe kształtowanie struktury organizacyjnej przedsiębiorstwa niektóre wyniki badań literaturowych, , Zeszyty Naukowe Politechniki Poznańskiej, Organizacja i Zarządzanie, nr 40, Poznań, 2005.
- 3. Hammer M., Champy J., Reengineering w przedsiębiorstwie, Neumann Management Institute, Warszawa, 1996.
- 4. Burlton R.T., Business Process Management: Profiting From Process, , Sams Publishing, USA, 2001.

Result of average student's workload

Activity	Time (working hours)
1. 1. Lectures	15
2. 2. Exercises	15
3. 3. Preparation of project tasks after exercise: 3x15h	45
4. 4. Consultations design tasks: 3x2h	6
5. 5. Preparing to pass lectures:	19

Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	39	1
Practical activities	15	1