1010115141010110269

Course (compulsory, elective)

obligatory

2

ECTS distribution (number

2 100%

2/4

Year /Semester

No. of credits

Design of Production Processes

Name of the module/subject

Elective path/specialty

30

technical sciences

tel. +48616652113

Education areas and fields of science and art

Technical sciences

Responsible for subject / lecturer:

email: jerzy.paslawski@put.poznan.pl

Wydział Budownictwa i Inżynierii Środowiska

dr hab. inż. Jerzy Pasławski

ul. Piotrowo 5 60-965 Poznań

Field of study

Cycle of study:

No. of hours

Lecture:

Civil Engineering Extramural Second-cycle

Second-cycle studies

major

Classes:

Status of the course in the study program (Basic, major, other)

Construction Engineering and Management

3	Social competencies	Poszerza swoją wiedzę w dziedzinie zarzad
Assu	mptions and obj	ectives of the course:
		etody projektowania procesów produkcyjnych zenia i nastawienia decydenta
	Study outco	mes and reference to the education
Know	/ledge:	
1. Fam	iliar with the basic ope	eration of manufacturing processes - [K2_W1
		f risk management at the operational level - [i
3. He k	nows the different me	thods of designing the building process - [K2
Skills	:	
1. Can	apply appropriate me	thods to design the building process - [K2_U
2. Able	to assess risk in a giv	ven process / project - [K2_U12]
3. Able	to manage the risks s	specified in the construction process - [K2_U
Socia	I competencies:	
1. Able	to operate in respecti	ing the building an organization of profession
2. He c	an manage themselve	es and others - [K2_K01]
		how to improve production processes - [K2_

Responsible for subject / lecturer:

mgr inż. Andrzej Karłowski email: ark_kom@wp.pl tel. +48616652190

Wydział Budownictwa i Inżynierii Środowiska

ul. Piotrowo 5 60-965 Poznań

Prerequisites in terms of knowledge, skills and social competencies:

Laboratory:

1	Knowledge	Zna podstawowe metody projektowania procesów budowlanych
2	Skills	Umie przedstawić model sieciowy (technologiczny i organizacyjny)
3	Social competencies	Poszerza swoją wiedzę w dziedzinie zarzadzania procesami budowlanymi

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

Form of study (full-time,part-time)

Project/seminars:

(general academic, practical)

general academic

Polish

(university-wide, from another field)

part-time

15

from field

and %) 2 100%

w zależności od: możliwości organizacji, rodzaju

onal results for a field of study

- 01
- K2_W10]
- _W08]
- 110]
- 17]
- al ethics [K2_K11]
- K10]

dy outcomes

Faculty of Civil and Environmental Engineering

Student Work includes:

- * Participation in meetings on site
- * Project part of the risk management system
- * Written test

Rating scale (test):

more than 100 targeted

91-100 very good (A)

81 - 90 good plus (B)

71 - 80 Good (C)

61 - 70 is sufficient plus (D)

51 - 60 satisfactory (E)

insufficient under 50 (F)

Course description

Definition of the construction process (investment), building stages of the investment process, the problems / faults construction investment process (examples), the evolution of management methods, systemic and situational approach, the organization as an entity implementing production processes in construction (model organization, its environment, the assessment of the effectiveness of the organization, stages of development of the organization), task (the specific criteria for classification), organizational design principles, principles of risk management in the construction industry at the operational level, the principles of project management / construction processes, methods, design processes in construction, depending on the capabilities of the organization, the impact of the environment and the type of tasks

Basic bibliography:

Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures / seminars	30
2. Preparing a presentation at a seminar	15
3. Preparation for the test	15
4. Work at home	30
5. Visiting enterprices	4

Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	47	2
Practical activities	15	0