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Course (compulsory, elective)

obligatory

ECTS distribution (number

1/1

Year /Semester

No. of credits

and %)

Name of the module/subject **Descriptive Geometry** 

Elective path/specialty

30

dr Piotr Rejmenciak

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Education areas and fields of science and art

Responsible for subject / lecturer:

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ul. Piotrowo 3A 60-965 Poznań

Field of study

Cycle of study:

No. of hours

Lecture:

**Civil Engineering First-cycle Studies** 

First-cycle studies

(brak)

Classes:

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

-	ectives of the course:		
	Assumptions and objectives of the course:		
reloping spatial imagination and transfer rules mapping of spatial objects in the pla roduction of the actual shapes and sizes of these objects. Understanding the princ onometrycznego rectangular (Monge's projection).			
Study outco	mes and reference to the educational resul		
Knowledge:			
Students define and characterize the basic geometric objects [K_W01]			
2. They recognize their relationship - [K_W01]			
3. They Know the rules for mapping methods: Monge projection, axonometric projection			
1. Students know how to use the mapping method to produce three-dimensional space			
2. They can determine the position of elements in space [K_U02, K_U02]			
3. They can draw lines cross the basic solids and surfaces [K_U01, K_U07]			
mpetencies:			
ent is aware of th	e importance of technical drawing as a way to communicate		
	Assessment methods of study outcome		
	Assessment methods of study ou		
	Study outco ge: define and chara ognize their relati ow the rules for m know how to use determine the p draw lines cross ompetencies:		

# Prerequisites in terms of knowledge, skills and social competencies:

15 Laboratory:

1	Knowledge	Basic knowledge of geometry.			
2	Skills	Ability to use a pencil, compass, triangle and ruler.			
3	Social competencies	Focus on increased knowledge and new skills in order to more fully participate in professional and social life.			

STUDY MODULE DESCRIPTION FORM

Profile of study

Subject offered in:

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

Project/seminars:

(brak)

(general academic, practical)

**Polish** 

(university-wide, from another field)

full-time

ne, allowing the recording and ples of projection and projection

## ts for a field of study

- on. [K\_W01]
- e on a plane. [K\_U02, K\_U02]

ate relevant technical sciences. -

#### mes

## **Faculty of Civil and Environmental Engineering**

-two colloquiums (2x20 pts),

-two homeworks (2x10 pts).

points:mark 55-60 : 5,0 49-54 : 4,5

43-48: 4,0 37-42: 3,5 31-36: 3,0 -30: 2,0

## **Course description**

Update 2017/2018:

Monge's projection.

Elements belonging and shared.

Flat roofs.

Viewport transformation.

Turnover and examples.

Sections and develop lumps.

Axonometric view.

Sections and develop the cone and the cylinder.

The vaults.

Applied methods of education.

Lecture:

- 1. Interactive lecture with formulationquestions to a group of studentsor to specific students indicated.
- 2. Theory presented in connection with current knowledge students.
- 3. The activity of the students is taken into account during the classes when giving a final grade.

Practical lessons:

- 1. Solving example tasks on the board.
- 2. Detailed review of task solutions and discussions on comments.
- 3. Initiate discussion on solutions.

### Basic bibliography:

- 1. W. Jankowski, Geometria wykreślna, Wydawnictwo Politechniki Poznańskiej, 1999
- 2. J. Korczak, Cz. Prętki, Przekroje i rozwinięcia powierzchni walcowych i stożkowych, Wydawnictwo Politechniki Poznańskiej, 2007
- 3. B. Grochowski, Geometria wykreślna z perspektywą stosowaną, Wydawnictwo Naukowe PWN, 2010

## Additional bibliography:

- 1. F. Otto, Zbiór zadań z geometrii wykreślnej, PWN, Warszawa 1963.
- 2. Z. Lewandowski, Geometria wykreślna, PWN, Warszawa 1977

#### Result of average student's workload

Activity	Time (working hours)
1. Preparing for classes	10
2. Preparing for written tests	20
3. Preparing to homeworks	20

#### Student's workload

Source of workload	hours	ECTS
Total workload	100	4
Contact hours	50	2
Practical activities	50	2