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			STU	DY MODULE D	ES	CRIPTION FORM		
						Code <b>101</b> (	0101211010340005	
Field of	•					Profile of study (general academic, practical)		Year /Semester
Envi	ronmer	ntal Engir	eering F	irst-cycle Studie	S	(brak)		1/1
Elective	path/spec	ialty	-			Subject offered in:  Polish	(	Course (compulsory, elective) obligatory
Cycle of	study:				Form of study (full-time,part-time)			
First-cycle studies					full-time			
No. of ho	ours						1	No. of credits
Lectur	e: <b>15</b>	Classes	: 15	Laboratory: -		Project/seminars:	-	2
Status o	f the cours	e in the study	program (Ba	sic, major, other)		(university-wide, from another f	field)	
			(brak)			(brak)		
Education areas and fields of science and art							ECTS distribution (number and %)	
technical sciences							2	2 100%
Resp	onsible	for subj	ect / lectu	urer:				
ema tel. ( Facu	61)665 2 ulty of Ele	.liskowski@	eering	pl				
Prere	quisite	s in term	s of kno	wledge, skills an	d s	ocial competencies:		
1	Knowledge Basic knowledge of the geometry defined by the core curriculum of mathematics education at the advanced level in secondary school.							

# Assumptions and objectives of the course:

and social life.

1. Equipment student's ability to visualize the spatial formations of an engineering and geometrical methods to solve some of the problems in the field of engineering.

Focus on increased knowledge and new skills in order to more fully participate in professional

2. Developing the capacity of spatial vision.

# Study outcomes and reference to the educational results for a field of study

### Knowledge:

Skills

Social

competencies

- 1. The student knows the rules on the presentation of spatial formations on the plane using method projection into planes perpendicular. [K\_W01]
- 2. The student knows the rules of reading drawings received by this method. [K\_W01]
- 3. The student knows the rules on the presentation of spatial formations on the plane by axonometry. [K\_W01]

The ability to reason and the ability to reflect.

## Skills:

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- 1. Students are able to present on the plane data explicitly or created imaginary geometric figures. [K\_U01, K\_U02]
- 2. Students are able to imagine a spatial solution on the basis of flat image. [K U02, K U07]
- 3. Students can construct sections, penetration lines and development of the surfaces and polyhedrons. [K\_U02, K\_U07]
- 4. Students are able to perform axonometric projections solid figures taken from the practice of engineering. [K\_U02, K\_U07]

# Social competencies:

- 1. The student is aware of the importance of technical drawing as a way to communicate relevant technical sciences. [K\_K07]
- 2. The student has the habit of thorough and careful execution drawings and critically evaluate solutions to the problems.  $[K\_K02]$
- 3. The student has the ability to work in a team. [K\_K03]

# Faculty of Civil and Environmental Engineering

# Assessment methods of study outcomes

#### Lecture.

Valuation of knowledge and skils during written test.

Evaluation method: The test is evaluated in a scoring system using a scale of 0-10 points.

#### Practical lessons

- two written tests during the semester (7 and 14 weeks) to verify the practical skills, each test is evaluated based on a point scale of 0-20 points.
- continuous evaluation for each course.

## Course description

- 1. Projections point, straight line and plane into two mutually perpendicular projection planes.
- 2. Sections and developed polyhedrons.
- 3. Conical constructions. The rules for determining sections of the cone. Sections and developed conical and cylindrical surfaces.
- 4. Intersection of surfaces.
- 5. Axonometry.

#### Applied learning methods.

#### Lecture.

- 1. Lecture with multimedia presentation (including: drawings, animations) supplemented by examples on board.
- 2. Student activity is taken into account during class give a final grade.

#### Practical lessons.

- 1. Exercises complemented by multimedia presentations (including: drawings, animations).
- 2. Detailed review of task solutions and discussion of comments.

### Basic bibliography:

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

### Additional bibliography:

- 1. W. Mierzejewski, Geometria wykreślna, Oficyna Wydawnicza Politechniki Warszawskiej, 2006
- 2. W. Jankowski, Geometria wykreślna, Wydawnictwo Politechniki Poznańskiej, 1999

# Result of average student's workload

Activity	Time (working hours)
1. Taking part in lectures	15
2. Taking part in practical lessons	15
3. Preparing for classes	10
4. Preparing for written tests	20

## Student's workload

Source of workload	hours	ECTS
Total workload	60	2
Contact hours	30	1
Practical activities	25	0