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			Code 1010102121010120212		
Field of study  Civil Engineering Second-cycle Studies			Profile of study (general academic, practical)		
		cona-cycle Studies	(brak)	1/2	
Elective path/specialty  Railways			Subject offered in:  Polish	Course (compulsory, electivobligatory	
Cycle	of study:		Form of study (full-time,part-time)		
Second-cycle studies			full-time		
No. of	fhours			No. of credits	
Lect	ure: 1 Classe:	s: - Laboratory: 1	Project/seminars:	- 2	
Status	s of the course in the study	program (Basic, major, other)	(university-wide, from another f	ield)	
		(brak)		(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)	
technical sciences				2 100%	
	Technical scie	2 100%			
dr er te W	ponsible for subjection hab. inż. Ireneusz Wyc nail: Ireneusz.Wyczalek I. +48 61 6652420 ydział Budownictwa i In I. Piotrowo 5 60-965 Poz	załek @put.poznan.pl żynierii Środowiska			
		s of knowledge, skills an	d social competencies:		
	Knowledge	Basics of surveying, analytical geometry, mathematical foundations of statistics			
1		Leveling, COGO calculations			
	Skills	Ç.			
2 3	Skills Social competencies	The need to constantly update a	and supplement knowledge and	skills.	

implementation, and independently performs selected works in order to acquire practical skills

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

# Knowledge:

- 1. traditional and modern surveying methods, instruments used to implement them together with an assessment of accuracy of measurement results and the principles of their development, - [-]
- 2. the existing spatial reference system and the mathematical and technical basis for the implementation of large-scale maps, the use of computer technology for this purpose, basic map features, the land and buildings records, underground units as well as maps for planning purposes, - [-]
- 3. specificity, scope and methods of surveys being in use in the construction works, as well as inventory, diagnostic and control surveys force in the construction investment process. - [-]

#### Skills:

- 1. geodetic development of a construction design in order to prepare the data to stake, and the activities aimed at launching the project in the site, - [-]
- 2. performing selected diagnostic measurements with the development of observation and assessment of accuracy and also descriptive and graphical presentation results, - [-]
- 3. monitoring of the geometrical structures or constructions, the development of observations and assessment of accuracy and presentation of descriptive and graphical results. - [-]

### Social competencies:

1. The awareness of the need to constantly update and supplement knowledge and skills. - [-]

## Assessment methods of study outcomes

The problem test for the use of measurement methods in engineering and geodetic applications, as well as cartographic data used in the investment process - 1 hr. at the end of the semester (max. 6 points),

Development of three elaborations based on measurements made during exercise and defend - the settlement at the end of the semester (six points).

Grading Scale:

Number of evaluation points

- >11 ? very good (A)
- >10 ? good plus (B)
- > 9 ? good (C)
- > 8 ? satisfactory plus (D)
- > 7 ? satisfactory (E)

under 7 ? insufficient (F)

## **Course description**

- 1. The legal basis of geodetic and cartographic data, information bases and measuring procedures in force in the investment process;
- 2. Theoretical basis and the latest technology in the performance measurement and development of observational data;
- 3. Scheduling of surveys ? frames, methods of stakeout and as-built inventories of buildings and technical infrastructure;
- 4. The theoretical and technical basics and the scope of diagnostic and control measurements;
- 5. The causes, extent and course of the displacement and deformation measurements, calculations, surveying the interpretation of results.

# Basic bibliography:

- 1. Engineering Surveying. W. Schofield and M. Breach, Taylor & Francis, New York, 2010
- 2. Pomiary inżynierskie, Jasiak A., Lelonkiewicz H., Wójcik M., Wyczałek I., Wyd. PP, Poznań, 1999
- 3. Engineering Surveying, Schofield W., BreachM., Routledge, London-New York 2011 (Sixth edition).

#### Additional bibliography:

- 1. Surveying for Engineers, J. Uren and B. Price, Pangrave Macmillan, London 2010 (5th edition)
- 2. Construction Measurements, Barry B. A., Wiley Interscience, New York, 1988
- 3. Geodezyjne pomiary inżynieryjne. Wyczałek I., Wyczałek E., Wydawn. Akademii Rolniczej w Poznaniu, 2005

## Result of average student's workload

Activity	Time (working hours)
1. Participation in lectures	15
2. Participation in laboratories	15
3. Preparing for laboratories	5
4. Complete (at home) reports laboratory exercise	5
5. Participation in consultations related to the implementation of laboratory exercises	1
6. Preparing for inclusion in the final of the exercises	2
7. Preparing to pass the lectures and the presence of the exam	7

### Student's workload

Source of workload	hours	ECTS
Total workload	55	2
Contact hours	30	1
Practical activities	15	1