EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

| Course name | | | |
|--------------------------------------|-------------------------------|---|--|
| Elective I - Engineering Sur | veying | | |
| Course | | | |
| Field of study | | Year/Semester | |
| Civil Engineering | | 1/2 | |
| Area of study (specializatio | n) | Profile of study general academic | |
| Road, Bridge and Railway E | ingineering | | |
| Level of study | | Course offered in | |
| Second-cycle studies | | Polish Requirements | |
| Form of study | | | |
| full-time | | elective | |
| Number of hours | | | |
| Lecture | Laboratory classes | Other (e.g. online) | |
| 15 | 15 | | |
| Tutorials | Projects/seminars | | |
| Number of credit points | | | |
| 2 | | | |
| Lecturers | | | |
| Responsible for the course/lecturer: | | Responsible for the course/lecturer: | |
| dr hab. inż. Ireneusz Wycza | łek, prof. PP | | |
| email: ireneusz.wyczalek@ | put.poznan.pl | | |
| tel. +48 61 6652420 | | | |
| Prerequisites | | | |
| Knowledge on the basics of | f geodesy, cartography, geome | try and the basics of mathematical statistics | |

Ability to perform measurements and develop results in the field of leveling and tacheometry

Ability to work with a large-scale map (the Basic map)

Course objective

The aim of the classes is to familiarize the student with geodetic and cartographic materials as well as geodetic works applicable in construction. The student learns the specifics of these works, modern measuring solutions and equipment used for their implementation, and independently performs selected works in order to acquire practical skills.

Course-related learning outcomes

Knowledge



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1. Classic surveying methods and modern instruments used for their implementation, together with the assessment of the accuracy of the measurement results, and the principles of their development, []

2. The obligatory system of spatial references and the mathematical and technical basis for the elaboration of a large-scale map, the use of computer technology for this purpose, as well as the features of land and building records (EGiB) and GESUT databases, and the principles of creating a map for design purposes, []

3. The specificity, scope and surveying methods used in the setting-out, inventory (as-built), diagnostic and control measurements applicable in the construction investment process. []

Skills

1. Surveying elaboration of structural design in order to prepare the data for staking out and activities to transfer the project to the field

2. Performing the required diagnostic measurements and preparing the report with the accuracy assessment and descriptive-graphical presentation of results

3. Performing the measurements in the scope of monitoring of the geometric state of structures or objects with the elaboration of observations as well as the accuracy assessment and descriptive-graphical presentation of results

Social competences

1. Awareness of the need to constantly update and supplement knowledge and skills. []

2. Responsible participation in teamwork []

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: LECTURES:

Problem test in the range of the use of measurement methods in engineering issues, as well as the use of geodetic and cartographic materials used in the investment process - 1 hour. at the end of the semester (max. 5 points = lecture grade),

LABORATORIES:

Development of four reports based on the measurements made during the exercises and their defense - settlement at the end of the semester (5 points = exercise grade).

The minimum number of points to pass - 3 points (> 2.75)

Programme content

1. Legal basis for geodetic and cartographic materials, information databases and measurement activities applicable in the investment process;



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2. Theoretical basis and the latest technical solutions in the field of measurements and the development of observational data;

3. The course of implementation measurements: network, staking out methods and as-built inventory of completed buildings and technical infrastructure;

4. Theoretical and technical basics as well as the scope of diagnostic and control measurements;

5. Reasons, scope and course of measurements of displacements and deformations, calculations, geodetic interpretation of results. Methods of horizontal and vertical (height) measurements. Using geodetic instruments. Interpretation, accuracy assessment and processing of measurement data. Geodetic techniques of satellite navigation and laser scanning.

LABORATORY TOPICS

1) Selected tasks in the field of height measurements

2) Implementation network, development of the implementation plan, staking out using the tacheometric and GNSS method

- 3) Diagnostic measurement wall flatness
- 4) Measurement of the settlement of the building object

Teaching methods

Lecture with visual presentation (or film), direct work with surveying instruments; calculations, presentation and analysis of measurement results

Bibliography

Basic

- 1. Pomiary inżynierskie, Jasiak A., Lelonkiewicz H., Wójcik M., Wyczałek I., Wyd. PP, Poznań, 1999
- 2. Engineering Surveying, Schofield W., BreachM., Routledge, London-New York 2011 (Sixth edition).
- 3. Construction Measurements, Barry B. A., Wiley Interscience, New York, 1988

Additional

- 1. Geodezyjne pomiary inżynieryjne. Wyczałek I., Wyczałek E., Wyd. AR w Poznaniu, 2005
- 2. Geodezja inżynieryjno-budowlana. Wolski B., Toś C., Wydawnictwa Politechniki Krakowskiej 2005.



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Breakdown of average student's workload

| | Hours | ECTS |
|---|-------|------|
| Total workload | 60 | 2,0 |
| Classes requiring direct contact with the teacher | 30 | 1,0 |
| Student's own work (literature studies, preparation for | 30 | 1,0 |
| laboratory classes/tutorials, preparation for tests/exam, project | | |
| preparation) ¹ | | |

¹ delete or add other activities as appropriate