

表 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Satellite geodesy and basics astronomy, PG_00044834 | | | | | | | | |
|--|---|--|--|-------------------------------------|------------------------|--|---------|-----|--|
| Field of study | Geodesy and Cartogr | aphy | | | | | | | |
| Date of commencement of studies | October 2020 | | Academic year of realisation of subject | | | 2022/2023 | | | |
| Education level | first-cycle studies | | Subject group | | | Obligatory subject group in the field of study Subject group related to scientific research in the field of study | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | at the university | | | |
| Year of study | 3 | | Language of instruction | | | Polish | | | |
| Semester of study | 5 | | ECTS credits | | | 6.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Geodesy -> Faculty of Civil and Environmental Engineering | | | | | | | | |
| Name and surname | Subject supervisor | Subject supervisor prof. dr hab. inż. Mariusz Figursł | | | | | | | |
| of lecturer (lecturers) | Teachers | | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| of instruction | Number of study hours | 45.0 | 15.0 | 15.0 | 0.0 | | 0.0 | 75 | |
| | E-learning hours inclu | ided: 0.0 | | | - | | | | |
| Learning activity and number of study hours | Learning activity | Participation in didactic classes included in study plan | | Participation in consultation hours | | Self-study SUM | | SUM | |
| | Number of study hours | 75 | | 10.0 | | 65.0 | | 150 | |
| Subject objectives | The aim of the course is to teach students issues related to the movement of the Earth in outer space, the transformation of coordinates in celestial and terrestrial reference systems. methods of determining coordinates and azimuths using the motion of celestial bodies and satellites, understanding GPS / GNSS signals, code and phase measurements, practical application of GPS / GNSS and the consequences of their modernization, | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | Method of verification | | | | |
| | [K6_W03] knows and understands the principles of mathematical statistics described in the examples of the adjustment computations | | Knowledge of mathematical statistics used in the equation. | | | [SW3] Assessment of knowledge contained in written work and projects | | | |
| | [K6_U04] can use contemporary geodetic instruments, including automation of measurements, data transmission and processing in a computer-instrument system with the use of computer networks | | The student is able to assess the possibility of using the GNSS receiver to determine the coordinates of a given point in the field. He can make basic astronomical measurements with a total station. Can choose the measurement method depending on the required accuracy of the coordinates. Is able to use modern recording devices and programs to develop satellite data. | | | [SU1] Assessment of task fulfilment [SU5] Assessment of ability to present the results of task [SU2] Assessment of ability to analyse information | | | |
| | [K6_U06] can solve geodetic tasks and select measurement methods for typical engineering tasks including the curvature of the Earth and the impact of gravity | | The student is able to determine the coordinates of points using standard static and RTK measurements. Is able to carry out a measurement with auto- registration of points | | | [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject [SU2] Assessment of ability to analyse information | | | |

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| Subject contents | relationship between astronom Astronomy in geodesy. Day micelestial sphere and astronomicelestial sphere and astronomicelestial sphere at differ Time. Local time, universal tim Spherical triangle. Basic relations Determination of geographical latitude, longitude, and azimutif The shape and size of the Earl atmosphere, magnetic field, or hour aberration), phenomena of and the Sun Elements of orbital movements sections. Satellite perturbation Reference systems and system Satellite leveling. Geometric hed determining the height of the g geoid in small areas. An appro Principles of satellite positioning terrestrial positioning satellite sys COMPAS, GNSS signals and or basic observational equations. Measurement errors and ways Receiver and satellite clock en methods. Types of receivers and measu receivers. GNSS and geodetic coordinate Poland. EURE-POL, POLREF Static measurements, DGPS, 16. GNSS technique. GNSS technique. Gondenization of GPS and GN | latitude, longitude, and azimuth. Azimuth reductions. The shape and size of the Earth, rotation of the Earth, flattening of the Earth, Coriolis force, atmosphere, magnetic field, orbital motion of the Earth in relation to the Sun (heliocentric parallax and 1 hour aberration), phenomena of Earth's rotation, phenomena related to the tidal interaction of the Moon and the Sun Elements of orbital movements. Kepler's laws, analysis of the motion of celestial bodies along conic sections. Satellite perturbations. Reference systems and systems in satellite geodesy, national systems. Satellite leveling. Geometric heights and orthometric heights. Solving the problem of satellite leveling by determining the height of the geoid in relation to the ellipsoid. Simplified methods of determining the geoid in small areas. An approach to the height system in Poland. Principles of satellite positioning before and in the era of GNSS. Technological precursors of GNSS, systems based on GPS. Global positioning systems, extraterrestrial systems, satellite positioning. Construction of GNSS systems based on GPS. Global positioning satellite systems (GNSS). Operational systems GPS, GLONASS, GALILEO, COMPAS, GNSS signals and errors, satellite messages and ephemeris. Phase and code observations, basic observational equations. Measurement errors and ways to reduce them. Discussion of the budget of errors and their sources. Receiver and satellite clock errors. Ionospheric and tropospheric effects. Classification of positioning methods. Types of receivers and measurement methods. Common features of GPS receivers. Construction of the receivers. GNSS and geodetic coordinate and height systems. Realization of the satellite reference system in Poland. EURE-POL, POLREF, EUVN, ASG-EUPOS networks. Permanent systems of various scales. Static measurements, DGPS, RTK. GNSS observations and their processing methods. Ways of establi | | | | |
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| Assessment methods | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| and criteria | Practical Exercises | 55.0% | 60.0% | | | |
| | Finał test | 55.0% | 40.0% | | | |
| Recommended reading | Basic literature | 1. Lamparski J., Świątek K., GPS w praktyce geodezyjnej, Wydawnictwo Gall, Olsztyn 2007. 2. Specht C., System GPS, Biblioteka Nawigacji nr 1, Wydawnictwo Bernardinum, Pelplin, 2007. 3. Zieliński J., i in. System nawigacyjny Galileo, WKiŁ, Warszawa, 2006.Czarnecki K. Geodezja Współczesna w zarysie, Wydawnictwo Gall, 2010. Van Sickle, Jan (2015) <i>GPS for Land Surveyors, 4th Ed.</i> CRC Press. (ISBN: 978-1-4665-8310-8) | | | | |
| | Supplementary literature | 1. ICD - GPS 200, NAVSTAR GPS Joint Program Office, Navtech, February 1995. 2. ICD-GALILEO, Galileo Open Service Signal In Space, Interface Control Document (OS SIS ICD), Draft 0, European Space Agency / Galileo Joint Undertaking, 2006. 3. ICD-GLONASS, Global Navigation Satellite System GLONASS Interface Control Document, Moscow, 2002. 4. SPS, Global Positioning System (GPS), Standard Positioning Service, Signal Specification, Department of Defence, Positioning/Navigation Executive Commitee, November 5. 1993 5. SPS, Global Positioning System Standard Positioning Service, Performance Standard, Assistant Secretary of Defense, 2001. 6. SPS, Global Positioning System Standard Positioning Service, Performance Standard, 4th edition, September 2008. | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: Geodezja satelitarna z elementami astronomii (2022/2023) - Moodle ID: 25318 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=25318 | | | | |

| Example issues/ example questions/ tasks being completed | ASG-EUPOS network functions and architecture |
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| | GNSS phase measurements in geodesy |
| | RTCM-104 standards and its functions ASG-EUPOS services |
| | Formal regulations in GNSS measurementsConsequences of the Earth's rotation and circular motion |
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| Work placement | Not applicable |