Jarosław Dąbrowski MILITARY UNIVERSITY OF TECHNOLOGY

Faculty of Civil Engineering and Geodesy

CURRICULUM

Study level second-degree studies

Field of studies: geodesy and geoinformatics

Profile: general academic

Form of studies: *full-time studies*

Resolution of the Senate of the Military University of Technology of Jarosław Dąbrowski No. 110/WAT/2023 of the June 22, 2023 on the definition of the curriculum for the full-time second-degree studies in the field of "Geodesy and Geoinformatics"

Effective from the academic year 2023/2024

CURRICULUM

for the field of studies: geodesy and geoinformatics

Study level	second-degree studies			
Profile:	general academic			
Form of studies:	full-time studies			
Professional degree awarded to graduates: master of sciences				
Level of the Polish Framework of Qualifications: 7				

The field of studies is assigned to:

Field of science:engineering and technical sciencesDiscipline: Civil engineering, geodesy, and transport. 100% ECTS points

Major discipline:	Civil engineering, geodesy, and transport
Language of studies:	English
Number of semesters:	3
Total number of hours:	1093

Number of ECTS points required to complete the studies programme: 90

Total number of ECTS points to be obtained during lectures and classes:

- conducted with the direct participation of academic teachers or other instructors 48
- in the field of humanities or social sciences 5

Duration (number of hours and ECTS points), principles and form of completing the internship:

1 week, 2 ECTS, after the 1st semester

The description of the assumed learning outcomes includes:

- the universal first-degree characteristics defined in the Annex to the Act of December 22 2015 on the Integrated System of Qualifications
- second-degree characteristics defined in the Annex to the Ordinance of the Minister of Science and Higher Education of November 14 2018 on the second-degree characteristics of learning outcomes for qualifications on levels 6-8 of the Polish Framework of Qualifications, including those that enable obtaining engineer's competences.

and is divided into three categories:

- knowledge (W), which describes the

- scope and depth (G) completeness of the cognitive perspective and relations,
- context (\mathbf{K}) conditions and effects.

- the category of skills (U) that defines:

- in terms of the use of knowledge (W) the problems solved and tasks performed,
- in terms of communication (K) receiving and formulating utterances, popularising knowledge in the academic environment, and the use of a foreign language,
- in terms of work organisation (O) planning and teamwork,
- in terms of learning (U) planning self-development and the development of others.

- the category of social competences (K), which defines:

- in terms of assessment (K) critical approach,
- in terms of responsibility (O) the fulfilment of social obligations and acting to support public interest,
- in terms of the professional role (R) independence and the development of ethos.

Definition of symbols and abbreviations:

- In the column code and outcome number:

- K learning outcomes:
- W, U, K (underscore) category: knowledge, skills, social competences;
- 01, 02, 03, ... number of learning outcome.

- in the column *description element code* – Inż_P7 _WG – code of the description element of second-degree characteristics for qualifications on level 7 of the Polish Framework of Qualifications.

Code and outcome number	Description of the assumed learning outcomes	Description element code		
KNOWLEDGE The graduate:				
K_W01	He/she has detailed, in-depth knowledge of selected facts and phenomena and of the related theories that explain their complex interrelations and constitute basic general knowledge about social sciences and humanities, their po- sition in the system of sciences and relations to other sci- ences, including technical ones.	P7S_WG		
K_W02	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of the main notions and principles related to the field of stud- ies connected to geoinformatics, geodesy and cartog- raphy, spatial management, geoinformatics and naviga- tion.	P7S_WG		
K_W03	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of notions and principles of geodesy, construction, spatial planning. The graduate has an extensive knowledge of the tools and methods related to the acquisition and mod- elling of geodata.	P7S_WG		
K_W04	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of the main notions and principles related to the processing, analysis, and presentation of geodata. The graduate knows typical engineering technologies that enable the realisation of tasks related to geodesy and geoinformat- ics.	P7S_WG		
K_W05	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of the main notions and principles related to the develop- ment trends of satellite navigation systems, remote sens- ing and photogrammetric methods, and geographic infor- mation systems.	P7S_WG		
K_W06	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of the main notions and principles related to the measure- ment techniques, the life cycle of equipment, structures, and technical systems used in geoinformatics (including geodesy).	P7S_WG		
K_W07	He/she has a detailed, extensive knowledge of the meth- ods, techniques, tools, and materials used in solving simple engineering tasks related to engineering geod- esy, photogrammetry, remote sensing, GIS/SIT,	P7S_WG		

	cartography, and spatial planning.	
K_W08	Understands an in-depth mathematical description of physical phenomena; understands the digital processing of measurement signals; He/she has a detailed, deep knowledge and understanding of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge related to mathematics, physics, mathematical cartography, digital processing of meas- urement signals, advanced methods of observation de- velopment, physical geodesy, and other areas in the field of geodesy and cartography that are useful to formulate and solve complex tasks in geodesy and geoinformatics.	P7S_WG
K_W09	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge, and of the main notions and principles related to reference sys- tems, solving geodesic tasks on ellipsoids and spheres, and the gravity field of the Earth.	P7S_WG
K_W10	He/she has structured, theoretically grounded general knowledge of operating systems and programming techniques. He/she has detailed knowledge of basic specialist software.	P7S_WG
K_W11	He/she has detailed, extensive, structured, theoretically grounded general knowledge of geoinformatics. He/she has detailed, extensive knowledge of the tools, tech- niques, and methods of data processing used in geoin- formatics, and the methods of processing the acquired data.	P7S_WG
K_W12	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge related to management, including quality management and con- ducting business activity with respect to preparing studies and providing geodesic and cadastral services.	P7S_WK
K_W13	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced general knowledge of the principles of creating and developing forms of individual entrepreneurship using knowledge re- lated to technical sciences and the discipline of civil engi- neering, geodesy, and transport that are characteristic of the field of geodesy and geoinformatics; understands the fundamental dilemmas of contemporary economic civili- sation, the legal and ethical conditions of different types of professional activity related to the field of study, includ- ing the principles of creating and developing various forms of entrepreneurship.	P7S_WK
K_W14	He/she has a detailed, deep knowledge and understand- ing of selected facts, objects, and phenomena and the related methods and theories that explain their complex interrelations and constitute advanced knowledge of the basic methods, techniques, tools, and analytical studies used in analysing the displacement of complex engineer- ing structures.	P7S_WG

	SKILLS The grad	duate:
K_U01	He/she knows a foreign language on the B2+ level of the Common European Framework of Reference for Lan- guages: Learning, Teaching, Assessment (CEFR) and on a higher level as far as specialist terminology is con- cerned.	P7S_UK
K_U02	He/she has the ability to observe and interpret the sur- rounding humanist, legal, and social phenomena. Is able to use various techniques to communicate in the profes- sional environment of engineers in the field of "civil engi- neering, geodesy, and transport".	P7S_UW
K_U03	He/she is able to prepare a well-documented presenta- tion of problems as well as an oral presentation on the detailed issues related to geodesy and geoinformatics, to present the results of own scientific research in geod- esy and/or geoinformatics in the English language and in a foreign language that is considered as primary for the domain of technical sciences and the discipline of civil engineering, geodesy, and transport. He/she is able to prepare and deliver an oral presentation on detailed issues in the field of geodesy and/or geoinformatics in English.	P7S_UK
K_U04	He/she is able to define the directions of further studies and pursue the process of self-educating in order to im- prove his/her professional competences in geoinformat- ics (including geodesy, cadastre, cartography, photo- grammetry, remote sensing, and information technolo- gies).	P7S_UW
K_U05	He/she is able to obtain information from literature, data- bases, and other correctly selected sources, also in Eng- lish language or in another foreign language considered as the language of international communication in the field of geodesy and geoinformatics. He/she is able to integrate and interpret the acquired information, draw conclusions, and formulate and justify opinions.	P7S_UW
K_U06	He/she is able to use information and communication techniques that are appropriate for the realisation of typ- ical engineering tasks in spatial information systems.	P7S_UW
K_U07	He/she is able to plan and conduct experiments, includ- ing measurements and computer simulations, to inter- pret the obtained results and to draw conclusions.	P7S_UW
K_U08	He/she can use analytical, simulation, and experimental methods to formulate and solve engineering tasks.	P7S_UW
K_U09	He/she is able to prepare for working in a professional environment related to geodesy and geoinformatics and is able to use the principles of occupational safety.	P7S_UW
K_U10	He/she is able to perform a preliminary economic analy- sis of the actions taken in the field of geodesy and geoin- formatics.	P7S_UW
K_U11	He/she is able to perform a critical analysis of the way of functioning of existing technological solutions, in	P7S_UW

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	methods, and to assess them in terms of geoinformatics.	
K_U12	He/she is able to assess the usability of routine methods and measurement tools used to solve a simple, practical engineering task that is characteristic of the field of ge- odesy and geoinformatics and to choose the correct method and measurement equipment.	P7S_UW
K_U13	He/she is able to design and perform a simple geodesic measurement task, a system or process of direct and re- mote sensing measurements, a spatial database, ac- cording to the defined specifications, and with the use of the correct methods, techniques, and measurement tools.	P7S_UW
K_U14	He/she is able to plan and organise individual work and work in a team that performs tasks related to geodesy and geoinformatics.	P7S_UO
	SOCIAL COMPETENCES The grad	luate:
К_К01	Is able to cooperate and work in a group, taking on vari- ous roles. He/she is aware of the responsibility for own work and is ready to comply with the principles of work in the team and to be responsible for the tasks performed by the team.	P7S_KO
K_K02	He/she is able to set the correct priorities for a task re- lated to geodesy and geoinformatics that He/she has been defined by himself/herself or by others.	P7S_KO
K_K03	He/she correctly notices, identifies, and solves the di- lemmas connected to working in the field of geodesy and geoinformatics.	P7S_KK
K_K04	He/she is able to think and act in an entrepreneurial manner with respect to activities in the field of geodesy and geoinformatics.	P7S_KO
K_K05	He/she is able to recognise the social role of a graduate of a technical university. In particular, he/she is able to formulate and communicate to the general public (in- cluding by mass media) the information and opinions on technological achievements and other aspects of engi- neering activities in the field of geodesy and geoinfor- matics. He/she attempts to communicate such infor- mation and opinions in a commonly understandable way. He/she is prepared to fulfil his/her social obliga- tions, to inspire and organise activities for the public in- terest and social environment.	P7S_KO

Groups of classes/subjects, brief descriptions (syllabi), the assigned ECTS points and learning outcomes (in reference to major-related learning outcomes)

ltem	Name of group of courses Course name: Brief description (syllabus)	Number of ECTS points	Discipline code	Reference to major-related outcomes
	Group of general educational content <u>General courses</u>			
1.	Introduction to national defence: Defence-related duties of the State. Preparation of state defence activities, conducting analyses of risks that may lead to crisis situations of a political or military nature, learning about national mobilisation procedures and mobilisation of strategic reserves and preparing the necessary related documentation.	3.0	ILGT	K_W01, K_W02, K_U02, K_U03, K_U04
	Foreign language:			
2.	Structural and grammatical material; revision, exten- sion, and systematisation of the following aspects: grammatical tenses/narrative tenses; active and pas- sive voice; reported speech; conditional sentences; asking questions; collocations; compound sentences; word order in a sentence; modal verbs; phrasal verbs. Vocabulary and communicative material; making re- quests and suggestions; giving advice; accepting and refusing; denying; agreeing and disagreeing; express- ing opinions; cause and effect; purpose and aim; con- gratulating and apologising; summarising; choosing the appropriate style/register.	2.0	ILGT	K_U01, K_U03
	Occupational health and safety:			K 1000
3.	Terms and their definitions: Ergonomics, occupational health and safety, work protection, hazardous, harmful, and onerous factors. Obligations of the employer and the employee. Supervision over the working conditions.	0.0	ILGT	K_W06; K_U18; K_K01, K_K02
	Crown of general advectional content			
	Basic courses			
	<u></u>			
1.	<i>Mathematics:</i> Extended concepts and theorems of mathematics, mathematical analysis, ordinary differential equations, integral calculus of functions of multiple real variables; elements of probability calculus.	3.0	ILGT	K_W08, K_U07, K_U08

	Physical geodesy and geodesic:			
2.	The theory of the gravitational force field of the Earth. Normal gravity field of the Earth. Gravimetric methods of analysing the shape of Earth: the Stokes and Moloden- sky theories. Contemporary methods of measuring se- lected parameters that characterise the Earth's field of gravity for the practical purposes of geodesy and Earth sciences. Global and national gravimetric networks: The Basic Gravimetric Network of the State. Using the char- acteristics of the gravity force field in preparing geodesic measurements for engineering purposes.	2.0	ILGT	K_W02, K_W04, K_W08, K_W09, K_U06
	Geodata processing algorithms:			
3.	Characteristics of the algorithm: Organisation, definite and finite number of operations and a finite time of com- pletion. Classification of algorithms based on their con- struction method, the manner and sequence of perform- ing operations. Iterative and recurrent algorithms. Sim- ple algorithms: search and sorting algorithms. Algo- rithms and numerical methods used in geodesy and geoinformatics. Minimalist methods algorithms, mapping algorithms, fILGTering algorithms. Greedy algorithms, e.g., Dijkstra algorithm (searching the shortest route from the specified vertex of a graph).	2.0	ILGT	K_W04, K_W11, K_U06, K_U11, K_U13, K_U14, K_K02
	Group of general educational content			
	Major-related courses			
1.	Satellite measurement techniques: Earth observation techniques utilised by specialised space missions or surveying modules placed in extra- terrestrial space. Planning GPS (Global Positioning Sys- tem) observations. Designing GNSS (Global Navigation Satellite System) satellite networks. Selecting a GNSS measurement site, creating a schedule of observations. Strategies of performing GNSS observations. Types of GNSS antennas - phase centre, multipath signal prob- lem. Preparing GPS satellite observations. Differences in GNSS observations, linear combinations of phase and code observations. Possibilities to use linear combina- tions of phase observations. The GLONASS (GLObal NAvigation Satellite System) – functional description. Similarities and differences between GPS and GLONASS. Joint use of the GPS and GLONASS sys- tems. Other existing and planned satellite systems:	3.0	ILGT	K_W08, K_W09, K_W11, K_U04, K_U05, K_U10, K_U14, K_K01

	Programming in Python – advanced level:			
2.	The differences between Python 2.x and Python 3.x. Procedural and object-based programming. Handling exceptions. Organising the code into modules and pack- ages. Structure of the project. Virtual environment. Standard python libraries: Regular expressions, com- mand line parameter handling (argparse), date and time. Debugging and testing the code. Web applications (Django framework, Flask module). Data analysis and visualisation in the pandas and matplotlib libraries. Good practices PEP8, idiomatic solutions used in Python.	3.0	ILGT	K_W02, K_W04, K_U11
	Reference systems in geodesy:			
3.	Reference system and regimen, set of coordinates, ge- odesic base of reference. Terrestrial and celestial refer- ence systems. Transformation between the terrestrial and celestial system. Dynamics of the rotational and cir- cular movement of the Earth. Precession, nutation, and polar movement. Parameters of the rotational movement of the Earth and their role in the transformation of refer- ence systems. Times. The notion of height in geodesy. Height systems. Reference systems that are binding in Poland. Transformation between ITRF and ETRF. Meth- ods of realisation of the reference systems: GNSS, VLBI, SLR, LLR, and DORIS.	2.0	ILGT	K_W08, K_W09, K_U01, K_U03, K_U04, K_U05, K_U11
	Advanced photogrammetric studies:			
4.	The course presents topics related to advanced situa- tional and altitudinal, inventory and design studies that are created with use of contemporary photogrammetric methods and digital image processing based on the syn- ergy of data acquired at various altitudes. The selection and scope of educational content focuses on the ability to use photogrammetric imagery acquired at various al- titudes and with various sensors to create typical photo- grammetric studies that require comprehensive spatial mapping including all aspects related to the complete- ness and accuracy of the product, as well as atypical studies that result from recreating 3D spaces in various time references and contemporary studies with atypical configuration of source data and objects of a complex structure and difficult position.	2.0	ILGT	K_W02, K_W04, K_W05, K_U01, K_U03, K_U05, K_U08, K_U12, K_K01
	Designing geographic information systems:			
5.	Methodology of designing IT systems and the tools and techniques for the implementation of geographic infor- mation systems. Methodologies and software that are used to manage an IT project. Basics of UML. OMG specifications, OGC standards, and ISO 19100 stand- ards. Analysis of object-based and structural methods.	3.0	ILGT	K_W03, K_W12, K_U02, K_U07, K_U10, K_U13, K_K01

	Publishing geospatial data:			
6.	European and Polish infrastructure of spatial infor- mation. Legal and technical aspects of publishing spatial data. The role of metadata in publishing data and spatial data services. Geoportals and archives of spatial data. Standards of services related to geospatial data. Types of customers of such services. Interoperability, harmoni- sation and integration of spatial data sets.	3.0	ILGT	K_W03, K_U04, K_U06, K_U08, K_U11, K_K01
	Group of major-related educational content			
	Major-related courses			
1.	Diagnostic measurement of objects: Geodesic surveys in diagnostic investment processes. Interpretation of tension, deformation, displacement, and border states. The reasons for the emergence of dis- placements and deformations. Specificity of geodesic measurement of displacement. Determination of vertical displacement based on precision levelling measure- ments. Determination of horizontal displacements – in- complete trigonometric network, complete trigonometric network, angular-linear network, the constant straight- line method. Geodesic interpretation of the results of dis- placement measurements. Methods of measuring rela- tive displacements. Automated measuring of displace- ment and deformation – monitoring. Selected method of processing the results of displacement measurements – static and kinematic models.	4.0	ILGT	K_W06, K_W08, K_W12, K_W14, K_U02, K_U07, K_U10, K_U12, K_U14, K_K01
2.	Advanced methods of processing observations: Numerical methods of processing observations that are used in practice and are related to different variants of processing and analysing geodesic information in form of numerical maps, images, and geodesic networks. Techniques of creating models of observations that re- flect their temporal and spatial distributions based on the algorithms of script languages: Octave, Matlab, R, and Phyton. Modified least squares methods that are neces- sary to solve tasks that take into consideration the mech- anisms of resistance to gross errors of observation.	5.0	ILGT	K_W09, K_W11, K_W14, K_U04

3.	Advanced satellite observation techniques: Close-range photogrammetry. Terrestrial imaging tech- niques in the visible range. Analogue and digital terres- trial photogrammetric cameras and the adaptation of non-metric digital cameras for the tasks of engineering and industrial photogrammetry as an alternative for the technology of geodesic surveys, including laser scan- ning. Unmanned aerial vehicles used to acquire imagery that enables spatial modelling of close-range objects and their surroundings.	5.0	ILGT	K_W05, K_W08, K_U08, K_U11, K_U13, K_U14
4.	Terrestrial and low-altitude scanning: Acquiring and processing data with the use of laser scanning techniques (stationary and mobile ground scanners and scanners installed on UAVs). Data analysis, knowledge and realisation of the whole data processing process from the acquisition of measurement data to processing the results in specialist software.	5.0	ILGT	K_W05, K_W08, K_U03, K_U04, K_U05, K_U10, K_U12, K_K01, K_K02
5.	Mobile measurement systems: Specificity and importance of mobile systems. The struc- ture, software, and organisation of Mobile Mapping Technology (MMT). Mobile mapping system. Integration of mobile technologies based on economic objectives. Specificity of mobile CAD systems for the measurement of buildings. Mobile railway measurement systems. Mo- bile road and mining systems. Measurement systems on vessels. Satellite and terrestrial ground penetrating ra- dar imagery. GPR measurement methods.	5.0	ILGT	K_W02, K_W04, K_W14, K_U01, K_U03, K_U08, K_U09, K_U10, K_U17, K_U18, K_K04
6.	Legal conditions for geodesic surveys: Geodesic and legal processes. Geodesic documentation as an element of geodesic operations in the light of bind- ing regulations. Main legal acts that lay down the princi- ples for preparing and compiling documentation for typi- cal geodesic works. Technical standards for closed ar- eas. Geodesic and legal processes in closed and re- stricted areas. Legal conditions for the geodesic services for investments. Conditions related to spatial planning and development.	5.0	ILGT	K_W07, K_W11, K_W12, K_U03, K_U05
7.	Automation of geodesic surveys: The nature of the revolutionary changes in geodesy that started in the last decade of the 20 th century. Links between geodesy and information technol- ogy. Measuring systems - electro-optical rangefind- ers, robotic total stations, and digital levellers. Op- erational and functional software of measurement systems. Industrial measurement systems. Global Satellite Navigation Systems. Ground photogram- metric measurement systems. Telemetric meas- urements. The prospects for machine learning and artificial intelligence in measurement automation.	5.0	ILGT	K_W06, K_W10, K_U06, K_U08, K_U13, K_K01, K_K02

	Automation of geoprocessing systems:			
8.	Programming in a GIS (Geographic Information Sys- tems) environment, focused on the automation of spatial data processing. Basic terms and selected functions of the Python language in the most commonly used GIS software packages (ArcGIS, QuantumGIS). Automation with Model Builder.	5.0	ILGT	K_W10, K_W11, K_U04, K_U07, K_K02
	Geostatistics:			
9.	Theoretical and practical aspects of geostatistics. To- bler's laws, spatial autocorrelation, conditions for the ap- plication of geostatistics, the notions: Regionalised vari- able, variogram, covariance, kriging. Selected examples of geostatistics, including in creating real property valu- ation maps.	5.0	ILGT	K_W09, K_U06, K_U08, K_U11
	Cadastral information systems:			
10.	Definition and evolution of cadastral information sys- tems, from fiscal cadastre to multi-function and multi-di- mensional cadastre and land administration system, the "iLand" and "Butterfly" concepts. ISO 19152:2018 Geo- graphic information — Land Administration Domain Model (LADM). The role of the International Federation of Surveyors (FIG) in shaping the development of cadas- tral systems. Cadastre in Poland: legal basis, current state, ZSIN (Integrated Real Property Information Sys- tem), the objectives of 3D cadastre. Automated property valuation, real property valuation maps.	5.0	ILGT	K_W07, K_W12, K_U04, K_U11, K_U12
	Artificial Intelligence and machine learning in pro-			
11.	cessing geodata: Processing photogrammetric remote sensing, panchro- matic, multispectral images with the use of AI, including machine learning. Selecting algorithms and tools to solve a specific task and the ability to use specialist arti- ficial intelligence software for professional digital pro- cessing. Interpretation and assessment of the obtained results.	5.0	ILGT	K_W07, K_W10, K_W14, K_U04, K_U08, K_U12
	Deep neural networks in the analysis of geodata:			
12.	Processing geodata with the use of deep neural net- works. Selecting algorithms and tools to solve a specific task and the ability to use specialist artificial intelligence software for professional digital processing. Assessment and optimisation of the developed models. Interpretation of the results obtained with the use of trained models.	5.0	ILGT	K_W07, K_W10, K_W14, K_U04, K_U08, K_U09, K_U12
	Photogrammetry in engineering:			
13.	Preparing and processing geodata for civil engineering tasks. Preparing measurement data, including the acqui- sition and pre-processing to the form of complete point clouds and Numerical Model of the Object. Using point clouds for various tasks related to geospatial engineer- ing with the use of photogrammetric and remote sensing data.	4.0	ILGT	K_W05, K_W08, K_W09, K_W14, K_K01

	Global geodesic networks:					
14.	The role of global geodesic networks in the realisation and maintenance of reference systems, monitoring geo- physical phenomena that occur on the surface of the Earth and in the atmosphere, and supporting selected tasks performed by civil services. Infrastructural issues, including types of measurement equipment and the ways of accessing observation data and processed data. Spatial analysis of basic data and maps provided by lo- cal and global centres and independent processing of GNSS data of various degrees of sampling.	5.0	ILGT	K_W05, K_W08, K_W09, K_W14, K_K01		
	3D and BIM modelling:					
15.	Preparing and processing geodata in the process of modelling building information. Preparing measurement data, including the acquisition and pre-processing to the form of complete clouds of points. Creating a 3D model of a building in specialist software. Acquiring accurate and coordinated data directly from the BIM model through modern total stations and their digital replication at the construction site.	4.0	ILGT	K_W03, K_W07, K_W10, K_U02, K_U03, K_U06, K_U11, K_U14, K_K01		
	Automated editing of maps and analyses:					
16.	The application of GIS systems for processing topo- graphic maps. Editing and symbolisation of map content elements. Mapping data between DLM and DCM schemes. Generalisation of data. Automation of geospa- tial analyses with the use of ETL tools.	4.0	ILGT	K_W05, K_W11, K_U02, K_U05, K_U09, K_U11, K_U14, K_K02		
	3D printing in geodesy and cartography:					
17.	The application of incremental creation in geodesy and cartography. Creating physical, cartometric 3D maps. Specificity of various printing techniques (parameters, materials, capacity), 3D modelling for printing, service and operation of printers.	4.0	ILGT	K_W02, K_U04, K_U06, K_U09, K_U10, K_U13		
	Virtual and augmented reality in geodesy:					
18.	Source data for 3D visualisations. Properties and applications of Augmented Reality and Virtual Reality. Types of applications for augmented re- ality. Spatial and mixed augmented reality (SAR, MR). Platforms and applications for creating VR/AR/SAR/MR.	4,0	ILGT	K_W03, K_W10, K_U04, K_U11, K_U13		
	Programming applications for geodata:					
19.	Structure of online applications and data publishing services, including spatial data publishing. Programming web applications and simple websites, presentation of the issues related to creating and writing scripts that perform CRUD, REST API operations. Web technologies in designing a simple web page: HTML, JavaScript, and PHP. Presentation of existing geoportals and the provided data publication services: WFS, WMS, WCS. Creating a thematic geoportal, installation and configuration methods.	4,0	ILGT	K_W03, K_W11, K_U02, K_U04, K_U07, K_U08, K_K02		

	Course contents:			
	Dissertation			
	Diploma seminars:			
1.	Preparation for the selection of the topic and starting the dissertation; considering various types of diploma dissertations depending on their objective and subject; Topics of dissertations, ethics and techniques, the role and manner of using technical literature in solving technical problems, the role of experiment; elements of copyright law; stages of solving and realising the set task; the layout and content of the dissertation; presentation and discussion of the ways to solve the issues included in the set task, partial results, and the dissertation as a whole.	4.0	ILGT	K_W13, K_U02, K_U03, K_U05
2.	<i>Dissertation:</i> Preparing a diploma project related to the field of geoin- formatics with the elements of scientific research. The analysis of the problem presented in the dissertation should take into consideration information from literature in foreign language.	20.0	ILGT	K_W13, K_K03, K_K04, K_K05
	Course contents:			
	Internships			
1.	<i>Internships:</i> Acquiring knowledge and improving skills related to geoinformatics, including processing of the acquired data and preparing final products that are typical for geodesic works and the analysis of geodata.	2.0	ILGT	K_W06, K_W08, K_W12, K_W14, K_U02, K_U07, K_U10, K_U12, K_U14, K_K01
	Total:	90		

Methods of verification and assessment of the learning outcomes achieved by the student throughout the cycle of education:

The defined major-related learning outcomes are verified systematically. In order to receive credit for each of the courses, the student has to receive a passing grade in one of the following regimens: examination, graded test or general grade test. In order for the student to be promoted to subsequent semesters of major-related and specialist studies, the student has to pass all courses in the relevant field and receive 30 ECTS points. The student may be promoted to the subsequent semester conditionally, within the limit of the acceptable ECTS score deficit that is defined in the plan of studies. However, the outstanding courses must be limited to the current semester and the preceding semester. In order to enrol for semester 3, the student must not have any outstanding courses from semester 2 (semestral deficit $d_2=0$). Moreover, during the semester students take part in written tests, auditorial classes, which are assessed, as well as the contribution to discussions or active participation during classes.

Passing grades for practical laboratory and project courses are awarded based on the results obtained in specific preparatory classes, homework assignments, calculation tasks, and longer written works, such as reports, passing (defending) the prepared projects in compliance with the rules of the internal system of ensuring the quality of education. detailed grading criteria for all courses are provided in the information charts of the courses.

In order to be accepted to participate in a final test or examination, the student must complete all forms of realisation (projects, homework assignments) in compliance with the rules of the internal system of ensuring the quality of education. In order to receive a passing grade for a course the student must perform all laboratory and calculation exercises foreseen in the curriculum and pass them (in the event of justified absence from class, the teacher is obliged to offer the student a possibility to perform a maximum of two instrumental exercises during consultations). The student must also pass all the mandatory written or oral tests.

In order to receive a passing grade, the student must receive a 60% score. The W and K outcomes are tested: during the examination or final test of the course. The U outcomes are tested based on the grades obtained for specific preparatory exercises, homework assignments, calculation exercises, and longer written works in form of reports or defence of homework assignment projects. The knowledge and skills related to practical specialist education will be verified during professional internships, where students have to demonstrate practical knowledge of the issues connected to geodesic works.

Detailed information about the verification of the planned learning outcomes of specific courses and modules is provided in the information charts of the modules and presented to students at the initial stage of learning, as well as in the USOS system of the faculty, in compliance with the rules of the internal system of ensuring the quality of education. The final verification of the acquired knowledge and skills is the diploma exam, which tests: the ability to solve problems related to geodesy and geoinformatics. In order to be accepted to take the diploma examination, the student must pass all general, major-related, and specialist courses and prepare a dissertation that is then positively assessed by the supervisor and reviewer.

Plan of studies: see Appendix No. 1



Wojskowa Akademia Techniczna

PLAN OF SECOND DEGREE FULL TIME SECOND - DEGREE STUDIES OF A GENERAL ACADEMIC PROFILE DISCILINE (MAIN): CIVIL ENGINEERING, GEODESY AND TRANSPORT MAJOR: GEODESY AND GEOINFORMATICS

GROUPS OF COURSES / COURSES		pline	ogółem godzin/ pkt ECTS		/ practical kills	academic kills	ICTS are NA	including no. of hours of					No. of hours/regimen/ECTS points per semester							Organisational unit	
		disci							meruur	ing no. of nours of.				II		ш			responsible	Remarks	
		Major	godz.	ECTS	ECTS /	CTS / s	ы Ч	lectures	classes	lab.	project	seminar	hours	ECTS	hours	ECTS	hou	rs	ECTS	for the course	
A.General educational content			64	5.0	1.0	<u>ш</u> 2.0	3.5	26	30	0	0	10	64	5.0	30	3.0		0	0.0		
1.	Introduction to national defence	ILGT	30	3.0	0.0	1.0	2.0	22				10	30 +	3.0		.,.			•,•	WIG	
2	Foreign language	II GT	30	2.0	1.0	1.0	1.5		30				30	2.0						SJO	
3.	Occupational health and safety	ILGT	4	0.0	0.0	0.0	0.0	4					4 +	_,•						ВНР	
	B. Basic educational content		90	7.0	3.0	3.0	5.0	36	34	20	0	0	90	7.0	0	0.0		0	0.0		
1.	Mathematics	ILGT	30	3.0	1.0	1.0	2.0	14	16				30 +	3.0					•,•	WCY	
2.	Physical geodesy and geodesic gravimetry	ILGT	30	2.0	1.0	1.0	1.5	12	18				30 x	2.0							
3.	Geodata processing algorithms	ILGT	30	2.0	1.0	1.0	1.5	10		20			30 x	2.0						WIG	
	C. Major-related content		230	16.0	10.5	9.0	13.0	72	16	64	68	10	230	16.0	0	0.0	0		0.0		
1.	Satellite Satellite measurement techniques :	ILGT	44	3.0	2.0	2.0	2.5	12		16	16		44 #x	3.0					-,-		
2.	Programming in Python – advanced level	ILGT	40	3.0	1.5	1.5	2.5	12		12	16		40 #x	3.0							
3.	Reference systems in geodesy	ILGT	38	2.0	1.5	1.5	2.0	12	16			10	38 +	2.0							
4.	Advanced photogrammetric studies	ILGT	36	2.0	1.5	1.5	2.0	12		12	12		36 #x	2.0						WIG	
5.	Designing geographic information systems	ILGT	36	3.0	1.5	1.5	2.0	12		12	12		36 #x	3.0							
6.	Publication of spatial data	ILGT	36	3.0	2.5	1.0	2.0	12		12	12		36 #x	3.0							
01	D. Elective content		634	31.0	20.5	20.5	22.5	144	16	212	264	20	0	0.0	266	25.0	268		8.0		
1	Diagnostic measurement of objects	ILGT	48	4.0	1.5	1.5	2.0	12	16		20				48 #	±x 40			•,•		
2.	Advanced methods of processing observations	ILGT	30	5.0	1.0	1.0	2.5	12		20	20				52 #	tx 5.0					It is recommended to select a minimum of three courses from this group.
3.	Advanced satellite observation techniques	ILGT	56	5.0	1.5	1.5	2.5	12		20	24				56 #	tx 5.0					
4	Terrestrial and low-altitude scanning	ILGT	58	5.0	1.5	1.5	2.5	12		16	20	10			58 #	tx 5.0				WIG	
5	Mobile measurement systems	ILGT	52	5.0	1,5	1,5	2.5	12		16	24	10			52 #	x 5,0					
6	Legal conditions for geodesic surveys	II GT	54	5.0	1.5	1.5	2.5	12		16	16	10			54 #	x 5,0					
7	Automation of geodesic surveys	ILGT	56	5.0	1.5	1.5	2.5	12		24	20				56 #	tx 5.0					
8	Automation of geoprocessing systems	II GT	56	5.0	1.5	1.5	2.5	12		20	24				56 #	x 5,0					
9	Geostatistics	ILGT	56	5.0	1,5	1,5	2,5	12		20	24				56 #	x 5,0					It is recommended to select a minimum of three courses from this group.
10	Cadastral information systems	ILGT	56	5.0	1,5	1,5	2.5	12		20	24				56 #	x 5,0					
10.	Artificial Intelligence and machine learning in pro-cessing geodata	ILGT	56	5.0	1.5	1.5	2.5	12		20	24				56 #	tx 5.0				WIG	
12	Deep neural networks in the analysis of geodata	ILGT	56	5.0	1,5	1,5	2.5	12		20	24				56 #	x 5,0					
13	Photogrammetry in engineering	II GT	48	4.0	1,5	1.5	2.0	12		16	20				48 ±	tx 4.0					
10.	Global geodesic networks	ILGT	56	5.0	1,5	1,5	2,5	12		20	24				56 ±	tx 5.0					
15	3D and BIM modelling	IL GT	54	4.0	1,5	1,5	2,0	12		16	16	10					54	#x	40		
16	Automated editing of maps and analyses	II GT	54	4.0	1,5	1,5	2.0	12		16	16	10					54	#x	4.0		It is recommended to cale at a
17	3D printing in geodesy and cartography	ILGT	56	4.0	1,5	1,5	2.0	12		20	24						56	#x	4.0	WIG	minimum of two courses from this group.
18	Virtual and augmented reality in geodesy	ILGT	52	4.0	1.5	1.5	2.0	12		16	24						52	#x	4 0		
19.	Programming applications for geodata	ILGT	52	4.0	1.5	1.5	2.0	12		16	24						52	#x	4.0		
	E. Diploma dissertation		75	24.0	20.0	20.0	4.0	0	0	0	15	30	0	0.0	30	2.0	45		22.0		
1.	Diploma seminar	ILGT	60	4.0	1.0	1.0	3.0					30			30	+ 2.0	30	+	2.0		
2.	Dissertation	ILGT	15	20.0	19.0	19.0	1.0				15					_,-	15	#x	20.0	WIG	
	F. Internships		No. of weeks						Period			2.0					,-				
1. Internships		Internships				1				afte	er semest	ter 1		2.0						WIG	
Total hours/ECTS points			1093	85,0	55,0	56,5	48,0	278	96	296	347	70	384	30,0	326	30.0	313		30,0	-	
acceptable deficit of ECTS points				,•	,•	,•	-,-						12)	1	2		0	,-		
							examin	ation -x		7		min	4	min	3						
	Types and number of realizations in a semester:								final tes	st - +		4	1	max	1		1			<u> </u>	
								project	: - #		5	1	min	4	min	3			<u> </u>		
Plan of stur										f studies	adopte	ed by Senat		n the June	22 202	3	<u> </u>				
													s a s o o nu			,	-				

Semesters 2-3 - education based on elective courses

The student selects the courses from the Elective courses group - it is required to receive a minimum of 30 ECTS points per semester.

start time: 2024



Wojskowa Akademia Techniczna

Opinia Rady ds. Kształcenia Wydziału Inżynierii Lądowej i Geodezji Wojskowej Akademii Technicznej z dnia 31 maja 2023 r. nr 21/RdK/WIG/2023

w sprawie dotyczącej programu studiów stacjonarnych II stopnia dla kierunku "geodezja i geoinformatyka" rozpoczynającego od roku akademickiego 2023/2024

Na podstawie § 92 ust. 1 pkt 1 Statutu WAT, stanowiącego załącznik do Uchwały Senatu WAT 16/WAT/2019 z dnia 25 kwietnia 2019 r., w sprawie uchwalenia Statutu Wojskowej Akademii Technicznej im. Jarosława Dąbrowskiego (obwieszczenie Rektora WAT nr 1/WAT/2021z dnia 21 października 2021 r.) wydziałowa Rada ds. Kształcenia wyraża pozytywną opinię w sprawie programu stacjonarnych i niestacjonarnych studiów II stopnia dla kierunku "geodezja i geoinformatyka" rozpoczynającego się od roku akademickiego 2023/2024.

Przewodnicząca wydziałowej Rady ds. Kształcenia

dr inż. Anna SZCZEŚNIAK

Sportadolle mg est Sylwie Burdsheine - sel lebet Riety Dystophy Naukowi Jitophiela Lebiwa Geodecia Transport



Wojskowa Akademia Techniczna



OPINIA

Rady Samorządu Wydziału Inżynierii Lądowej i Geodezji Samorządu Studenckiego WAT z dnia 26.05.2023 r.

w sprawie opracowanego projektu programu studiów na kierunkach "Geodezja i Geoinformatyka" dla cywilnych studiów drugiego stopnia realizowanych w formie stacjonarnej, niestacjonarnej i stacjonarnej w języku angielskim od naboru 2023/2024 r.

Rada Samorządu Wydziału Inżynierii Lądowej i Geodezji Wojskowej Akademii Technicznej zapoznała się z projektem programów studiów na kierunkach "Geodezja i Geoinformatyka" dla studentów cywilnych studiów drugiego stopnia realizowanego w formie stacjonarnej, niestacjonarnej i stacjonarnej w języku angielskim, w tym z efektami uczenia się i planami studiów, które obowiązywać będą w Wojskowej Akademii Technicznej dla naboru w roku akademickim 2023/2024.

Rada Samorządu Studenckiego WIG stwierdza, że nie wnosi uwag i akceptuje wyżej wymieniony program studiów oraz wyraża pozytywną opinię.

Przewodniczący Rady Samorządu Wydziału Inżynierii Lądowej i Geodezji

Both hjakan

szer. pchor. Bartosz RYBAKOWICZ