

№	КР	Form of education	The name of discipline	Code of subject	Duration in credits	Crossover	Number of credits	Level of training	Cycles	Chair	Teaching period	Pre-requisites	Post-requisites	Brief name of the discipline		Key learning outcomes	Name of the alternative discipline		
			Professional y-oriented Foreign Language	POY Ya 2243	BS	Elective subjects	3.0	Bachelor				2	2	Foreign language, History Kazakhstan, Kazakh (russian) language	Automation of Land surveying services, Basics of 3 D modeling in AutoCAD system, Metrological maintenance of geodetic measurements	To form the professional foreign language speech of future specialists to increase the level of professional competence, professional communication forms for the implementation of written and oral communication, further development of speech activity (reading, writing, listening and speaking - monologic and dialogic speech). Rules of speech behavior in accordance with norms of professional communication, depending on the style and nature of communication in the social, household and academic spheres.	Use communication in oral and written forms in the state, Russian and foreign languages to solve professional problems of interpersonal and intercultural interaction.	English for special purposes	
		Full-time (Bachelor 4 years) / master	English for special purposes		BS	Elective subjects	3.0	Bachelor				2	2	Foreign language, History Kazakhstan, Kazakh (russian) language	Automation of Land surveying services, Basics of 3 D modeling in AutoCAD system, Metrological maintenance of geodetic measurements Postgraduation practice	The discipline is aimed at mastering general scientific terminology and terminology for the language of the corresponding specialty in English,形成 skills in four types of communicative activity: reading with a full understanding of authentic texts in the specialty, the ability to write an essay on a specialty problem, the ability to listen to authentic messages containing professional information, the ability to discuss specialty issues	Possess knowledge of socio-humanitarian and economic disciplines, willingness to work in a well-organized team, creative problem solving of a highly educated person with a wide outlook and a talent of thinking. Has the skills of professional proficiency in the specialty language for the active use of Russian, state and foreign languages in professional communication. Knows professional terminology in English	professionally-oriented language	Foreign
			GIS mapping	GK 3318	AS	Elective subjects	5.0	Bachelor	Geodesy and cartography	3	1	Cartography, Geodesy, Mathematics	Automation of Land surveying services, Digital models and terrain maps, Interpretation of space images. The use of UAVs in various sectors of the economy	Overview of software geographic information mapping. Spatial data infrastructure. Creating a database, collecting information and storing it. Preparation and "fixing" of raster maps, digitization of paper base maps. Carrying out cartographic operations, spatial queries, creating thematic maps. Branch geo-information projects (GIS in geology, land cadastre, forestry, in ecology, municipal administration, engineering communications, in geography). Regional geographic information projects	Possess practical skills in using modern geodetic instruments and instruments: electronic theodolite and total station, laser scanner and digital level, GPS, etc. to create state planned and high-altitude networks, as well as to possess methods and methods of equalizing calculations based on the results of measurements on these networks. Ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure	Digital cartography			
			Digital cartography		AS	Elective subjects	5.0	Bachelor	Geodesy and cartography	3	1	Cartography, Geodesy, GIS in the field of geodesy Mathematics	Basics of 3 D modeling in AutoCAD system Digital models and terrain maps	The general theory of cartographic projections. Modern software for processing cartographic information. Automation in mathematical cartography. Drawing up originals of topographic maps. Updating topographic maps. Technology making plans. Designing maps.	Possess practical skills in using modern geodetic instruments and instruments: electronic theodolite and total station, laser scanner and digital level, GPS, etc. to create state planned and high-altitude networks, as well as to possess methods and methods of equalizing calculations based on the results of measurements on these networks. Ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure	GIS mapping			
			Satellite systems and positioning technology	SST P 3305	AS	Elective subjects	5.0	Bachelor	Geodesy and cartography	3	2	Geodesy, Remote sensing, Space geodesy, Space shooting techniques	Postgraduation practice, Space geodesy. The use of UAVs in various sectors of the economy	The development and application of GNSS. The principle of ranging measurements, implemented in GNSS. The coordinate and time systems used in GNSS. GNSS satellite segment. Segment of management and control of GNSS. User segment with GNSS signals. Satellite measurement errors. Geodetic technology using satellite positioning. Reference stations networks.	Own the production of aerial photography, performing aerial photography using UAVs, creating orthophotoplanes of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTONIC, ERDAS, to solve the problems of preliminary and thematic processing of digital satellite images, automated mapping using GIS technologies and remote sensing data	Satellite navigation systems			
			Satellite navigation systems		AS	Elective subjects	5.0	Bachelor	Geodesy and cartography	3	2	Engineering geodesy, Applied Geodesy, Modern geodetic devices, Geodesic Instrumentation	Applied Geodesy, Modern geodetic devices, Space geodesy. The use of UAVs in various sectors of the economy	Development and application of GNSS. The principle of rangefinder measurements implemented in GNSS. Coordinate and time systems used in GNSS. Satellite measurement errors. The technology of geodetic works using satellite positioning. Networks of reference stations	Own the production of aerial photography, performing aerial photography using UAVs, creating orthophotoplanes of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTONIC, ERDAS, to solve the problems of preliminary and thematic processing of digital satellite images, automated mapping using GIS technologies and remote sensing data	Satellite systems and positioning technology			



CATALOG OF ELECTIVE DISPLACES  
Approved by the decision of professorial board of the Faculty of Civil engineering  
and architecture of KAZAKH AGRO-TECHNICAL UNIVERSITY

Full-time Bachelor's degree program

Full-time Bachelor's degree program

<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p><b>Planning and drafting of maps</b></p> <p>PKX 3319 AS Elective subjects 5.0 Bachelor Geodesy and cartography 3 2</p>	<p><b>Geodesy, GIS in the field of geodesy, Mathematics, Physics</b></p> <p><b>Basics of 3 D modeling in AutoCAD system</b></p>	<p><b>Mathematical basis of cartography. Cartographic image methods. Database design. Methods and techniques of traditional and geographic mapping. Creating thematic maps</b></p>	<p>ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure, own the production of aerial photography, performing orthophotoplans of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTOMOD, ERDAS</p>	<p><b>Interpretation of space images</b></p>
<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p><b>Interpretation of space images</b></p> <p>AS Elective subjects 5.0 Bachelor Geodesy and cartography 3 2</p>	<p><b>Geodesy, Photogrammetry, Space shooting techniques</b></p> <p><b>Applied Geodesy, Pregraduation practice, Space geodesy, The use of UAVs in various sectors of the economy</b></p>	<p>The modernity of aerial photography, the scale of aerial photographic, the contrast of the photographic image, the nature of the illumination of objects during aerial photography, external features of the photographic material, features of aerial photography materials, the degree of training of the decoder in the field of aerial geodesy and geographical disciplines.</p>	<p>ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure, own the production of aerial photography, performing orthophotoplans of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTOMOD, ERDAS</p>	<p><b>Planning and drafting of maps</b></p>
<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p><b>Basics of 3 D modeling in AutoCAD system</b></p> <p>OM SA 3219 BS Elective subjects 5.0 Bachelor Geodesy and cartography 3 3</p>	<p><b>Geodesy, Boundary, GIS in the field of geodesy, Information and communication technologies, Mathematics</b></p> <p><b>Modern geodetic devices, Pregraduation practice</b></p> <p><b>The use of UAVs in various sectors of the economy</b></p>	<p>The main objectives and principles of three-dimensional modeling of terrain objects. Strategies and problems of 3D terrain modeling. Mathematical basis of 3D modeling. Spatial transformations. Three-dimensional scaling. Three-dimensional shifts. Three-dimensional rotation.</p>	<p>willingness to perform field and desk work on topographic surveys of the area, applying measures of accuracy of measurement results, possess practical skills in the modules of the CREDO software product, give an economic justification for cartographic and photogrammetric surveys, design and construct networks for environmental protection and management of natural resources, be able to create planned high-rise networks and perform topographic surveys by various methods, including the survey of underground and ground structures, and use in practice the knowledge to estimate the state of terrain and objects of interest, design, construction and operation of buildings and structures, own the production of serial photography, performing aerial photography using UAVs, creating orthophotoplans of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTOMOD, ERDAS</p>	<p><b>CREDO software in topographic survey</b></p>
<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p>BS Elective subjects 5.0 Bachelor Geodesy and cartography 3 3</p>	<p><b>Geodesy, GIS in the field of geodesy, Information and communication technologies, Mathematics</b></p> <p><b>Modern geodetic devices, Pregraduation practice</b></p> <p><b>The use of UAVs in various sectors of the economy</b></p>	<p>Means and methods for the creation of filming justification and topographic survey. Modern technology of field work. The main functions of the complex CREDO. The technology of collecting field information of the complex CREDO. Field coding in the CREDO complex.</p>	<p>willingness to perform field and desk work on topographic surveys of the area, applying measures of accuracy of measurement results, possess practical skills in the modules of the CREDO software product, give an economic justification for cartographic and photogrammetric surveys and apply means for environmental protection and management of natural resources, be able to create planned high-rise networks and perform topographic surveys by various methods, including the survey of underground and ground structures, and use in practice the knowledge to estimate the state of terrain and objects of interest, design, construction and operation of buildings and structures, own the production of serial photography, performing aerial photography using UAVs, creating orthophotoplans of the required scale, creating digital terrain models and also work in software products AutoCAD, PHOTOMOD, ERDAS</p>	<p><b>Basics of 3 D modeling in AutoCAD system</b></p>
<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p><b>Ecology and life safety</b></p> <p>ERZ b 3118 GER Elective subjects 5.0 Bachelor Ecology 3 3</p>	<p><b>History of Kazakhstan, Kazakh (russian) language, Labor protection and basics of life safety</b></p> <p><b>Land Cadastre, Pregraduation practice</b></p>	<p>The discipline studies the laws of interaction between organisms and their habitats, the laws of development, the preservation of human health and life in the technosphere, protection from the dangers of man-made and natural origin and the creation of comfortable living conditions.</p>	<p>Theoretical and methodological foundations of the concept of "corruption". Improving the socio-economic relations of the Kazakh society as a condition for countering corruption. Psychological features of the nature of corrupt behavior. Formation of anti-corruption culture. Features of formation of anti-corruption culture of youth, ethnic features of formation of anti-corruption culture, moral and ethical responsibility for corruption in various spheres. Discipline allows you to learn about legal responsibility for corrupt offenses.</p>	<p><b>Basics of anti-corruption culture</b></p>
<p><b>IUF74 - Urban planning, construction and civil engineering</b></p> <p>6037513 - Geodesy and Cartography</p>	<p>GER Elective subjects 5.0 Bachelor Economy 3 3</p>	<p><b>Philosophy</b></p> <p><b>Economy, organization cartography and geodesy production, Land law</b></p>	<p>The discipline examines the theoretical and methodological foundations of the concept of "corruption" and examines the improvement of socio-economic relations of the Kazakh society as a condition for countering corruption. Psychological features of the nature of corrupt behavior, formation of anti-corruption culture, features of formation of anti-corruption culture of youth, ethnic features of formation of anti-corruption culture, moral and ethical responsibility for corruption in various spheres. Discipline allows you to learn about legal responsibility for corrupt offenses.</p>	<p>Analyze in a logical and quantitative way the conditions for the development of production and evaluate the competitiveness of created products on the principles of engineering, study innovative entrepreneurship and anti-corruption culture, formulate inventions</p>	<p><b>Basics of economics and law, Ecology and life safety, Innovative entrepreneurship, Introduction to leadership in education</b></p>

	Introduction to leadership in education	GER	Elective subjects	5.0	Bach elor	Профессиональное образование	3	3	Philosophy, Political science and sociology	Pregraduation practice	The discipline analyzes and studies the world of effective communication of the leader, methods of management in critical situations, methods of control in the management team and the principle of distribution of roles in the team, methods of effective control and motivation of training. It provides an opportunity to study the theory of leadership qualities and at the same time the concept of leadership behavior (three leadership styles (K. Lewin), research at the University of Ohio, research at the University of Michigan, management system (R. Lauter), management grid (Blake and Mouton), concept of reward and punishment, substitute leadership (S. Kerr and J. Germer).	To organize highly efficient operation of machines, apparatus, machinery and technological equipment in production, to show leadership qualities	Basics of anti-corruption culture, Basics of economics and law, Ecology and life safety, Innovative entrepreneurship	
	Innovative entrepreneurship	GER	Elective subjects	5.0	Bach elor	Economy	3	3	History Kazakhstan, Information technologies, Mathematics	of Economy, organization cartography and geodesy production, Land law	Form student's knowledge of the fundamental concepts of innovative development, modern approaches to the implementation of entrepreneurial activity in the field of new technologies to ensure the development of innovative entrepreneurship on the principles of innovative entrepreneurship, business planning, marketing and know the types of firms with venture capital. Possess skills in risk management, human resource management, innovative management and innovative processes, as a condition for economic growth	Analyze in a logical and quantitative way the conditions for the development of innovation and evaluate the competitiveness of created products on the principles of engineering, study innovative entrepreneurship and anti-corruption culture, formulate inventions	Basics of anti-corruption culture, Basics of economics and law, Ecology and life safety, Introduction to leadership in education	
	Basics of economics and law	GER	Elective subjects	5.0	Bach elor	Economy	3	3	History Kazakhstan, Information technologies, Mathematics	of Economy, organization cartography and geodesy production, Land law	The discipline increases knowledge of the subject of economic theory and methods of finance, the basis of public production and forms of public economy, the mechanics of functioning of the market system, production, costs and income of the firm, national economy. Give an assessment of economic growth and instability of the market economy, inflation and unemployment as manifestations of economic instability. Domestic and foreign trade, banking and monetary credit system in the national economy.	Analyze in a logical and quantitative way the conditions for the development of production and evaluate the competitiveness of created products on the principles of engineering, study innovative entrepreneurship and anti-corruption culture, formulate inventions	Basics of anti-corruption culture, Ecology and life safety, Innovative entrepreneurship, Introduction to leadership in education	
Full-time / Duration 4 years 3 trimester	Applied Geodesy	PG 4316	AS	Elective subjects	5.0	Bach elor	Geodesy and cartography	4	1	Geodesy, Mathematics	Economy, organization cartography and geodesy production, Modern geodetic devices, Pregraduation practice, Space geodesy	Supporting state geodetic networks, the main methods of breakdown, a detailed breakdown of pits and foundations, geodetic work in surveying and construction of roads and railways, geodetic work in observing the deformations of buildings and structures.	to develop technological schemes for creating digital image, to bring the spatial position of digital maps into the necessary projection, to apply methods and methods of generalization in mapping, to make digital topographic, thematic and special mapping using the ArcGIS software; produce, be able to create planned high-precision geodetic points and reference points, measure the distance between them, underground and ground structures, and use in practice the knowledge to ensure individual stages of surveys, design, construction and operation of buildings and structures, ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure	Engineering and geodetic survey
Part-time • Online platform • Construction and civil engineering	Engineering and geodetic survey		AS	Elective subjects	5.0	Bach elor	Geodesy and cartography	4	1	Engineering geodesy, Geodesy	Economy, organization cartography and geodesy production, Modern geodetic devices	Classification of engineering structures. Engineering structures for the intended purpose and design. Project research. Assemblies and types of engineering surveys. The connection of engineering - geodetic surveys. Planned geodetic reference network for filming. Shooting of existing ground and underground communications. Track and trace work. Planned and high-altitude thickness network. General plan. Project, construction and executive master plans. Graph-mathematical, analytical and model methods. Vertical layout project. Profile method. Method of project horizontals. Catalogues and counting the volume of earthworks	to develop technological schemes for creating digital image, to bring the spatial position of digital maps into the necessary projection, to apply methods and methods of generalization in mapping, to make digital topographic, thematic and special mapping using the ArcGIS software; produce, be able to create planned high-precision geodetic points and reference points, measure the distance between them, underground and ground structures, and use in practice the knowledge to ensure individual stages of surveys, design, construction and operation of buildings and structures, ability to create digital models of terrain and other objects, including based on the results of ground-based photogrammetric survey and laser scanning, and to actively use geospatial data infrastructure	Applied Geodesy

The catalog of elective disciplines was reviewed at the meeting of the Faculty Council of Land Management, Architecture and Design №\_\_\_\_\_ 2023  
Head of the Department "Geodesy and Land Management" \_\_\_\_\_ *S. G. Zheleznyak*