## Type of programme: full-time bachelor's degree, 7-semesters with no of hours /week and ECTS

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No	Course	Plan	١.,	Se	<u>m. I</u>	50	-	Sei	<u>m. II</u>	50		Ser	<u>n. III</u>	50	┣	Sen	<u>n. IV</u>	ş	- 1	Sei	m. V	50	<b>-</b>	Sen	n. VI	50		Sen	n. VI	8
1	r - recrure, e - exercices, p - project, c - exam		Γ'	"	٢	ECT	Γ'	1	P	ECT	Ι'	۳	۳	ECT	l '	l e	Ч	ECT	'	e	۲	ECT	l '	۳,	Р	ECT	'		1 "	E
					Ge	nera	al co	ourse	es		•				•								•							
1	Facultative class 1 - Humanities, economic and social and law sub	jects																											L	
1a	Facultative class 1a - Intellectual property law	15		_	_		1	_		1					_		_		_		_		_						_	
1b	Facultative class 1b - Entrepreneurship	15	_	-	-	-	1			1	_	_	-						2	_	_	2							_	-
10	Facultative class 1c - Law (civil, administrative, economic) Eacultative class 1d - Humanities, economic and social (HES)	30	-	-	-		-	-	_			-			-		_		2		_	2	2			2			-	-
2	Foreign Language (selected one) /F (B2)	30		-	1			4		4		4		4		4	_	4			_	_	-			~				
3	Sport class			2		0		2		0		2		0																
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4	Mathematics	0																												
4a	Linear algebra in geodesy /E	45	1	2		4																								
4b	Mathematical analysis /E	120	2	2		5	2	2		4																				
4c	Probabilistic basis for adjustment of observations /E	30					1	1		3																				
4d	Differential geometry	30																												
5	Physics /E	105	2	1		4	2		2	4																				
6	Descriptive Geometry	30	1	1		3	L	L																						
7	Engineering Graphics	60	1	1		3	L	<u> </u>	<u> </u>			2		2	L								L	<u> </u>						
8	Computer science in geodesy /E	45					L	1	<u> </u>	L	1	2		3	Ļ	Ļ							L	<u> </u>	L	L			-	
9	BIOCK A - Facultative class of limited choice /E (Computer Science	45	7	-		10	-	┝-	-	1.				-	H	2		3	•	0	_	-		-		-		-	-	-
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10	Basics of Surveying /E	120	2	2		FIC	2	l	385	5																				
11	Detailed surveying /F	105	-	- 2	-		-	-	2	0		-			2		2	5	2		1	4	-						-	-
12	Engineering and Industrial Geodesy /F	105		1	-					-					-	_	-	•	2		2	5	2		1	3				
13	Electronic Measurement Techniques in Geodesy	30		1	-					-	1		1	3		_			-		-	Ť	-		·	Ť				
14	Geodesy /E	120									2		2	5	2		2	4												
15	Geodetic Astronomy and Geodynamics	45									2	1		3																
16	Satellite Geodesy /E	60													2		2	4												
17	Adjustment Calculus /E	75					1	1		2	1	2		3																
18	Land Information Systems	30													1	1		2												
19	Fundamentals of Photogrammetry	30													1		1	2												
20	Photogrammetric Measurement Technologies /E	75															_		2		2	5			1	2				
21	Remote Sensing	45		_												_			1	1	_	3			1	2				
22	Principles of Map Projections	30	_	-	-	-					_	_	-		1	1		2		_		_							_	-
23	Lopographic Cartography Eurodemonitals of Cartographic Visualization /E	30	_	-	-	-	_				_	_	_						-		-	2	1		1	•			-	-
24	Fundamentals of Soil Science	30	-	-	-		1	-	1	2		-			-				-		_		-		-	•			-	-
26	Introduction to Earth Science and Geomorphology	30	2	-	1	3	Ľ			-							_				_	_								-
27	Cadastre /F	60	-			Ľ													2	2		5								
28	Rural Management /E	45																		_		-	2		1	4				
29	Real Estate Management	30																									2			3
30	Basics of civil engineering	15									1			2																
31	Spatial Planning	15																	1			2								
32	Block B - Facultative class of limited choice /E (Geographic	45						1_															1		2	3				
33	Block C - Facultative class of limited choice /E (Geodetic	45					L	1	<u> </u>						_								1		2	4				
34	Block D - Facultative class of limited choice (Real Estate	15					L	<u> </u>	<u> </u>						L								L	<u> </u>			1			2
35	Block E - Facultative class of limited choice (Introduction to	30		-			-	-	<u> </u>	L	1	1		3	-								-	-						-
30	Facultative class 2						-	-	-	-					-	-			2			2	-	-		-				
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30	Facultative class 5			-			-	⊢	-	-					-	-							-	-		-	2			- 3
40	Facultative class 6						1	t	1	-						-								-		-	1			
41	Internships (4 weeks )						1	1	t	-						-							-	-		-				T a
42	Diploma Seminar						1	t	1	-						-								1		1		1		2
43	Diploma Thesis						1	1	1						1								1	1						1
44	Field Training in Fundamentals Surveying		L		9 wo	orkin	g day	5	<u> </u>	4																				
45	Field Training in Geodesy and Satellite Geodesy												9 wo	orking	j days			4												
46	Field Training in Detailed Surveying																			8 working days			3							
47	Field Training in Engineering and Industrial Surveying						L	L												_	4 w	orking	days		_	1				
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	TOTAL		11	11	0	27	11	10	5	30	9	14	3	28	10	8	1	30	15	3	6	30	9	1	11	30	8		0	34

## Courses descriptions

1	Civil, Administration, Business Law 1060-GK000-ISP-5001 Prawo (cywilne, administracyine, gospodarcze)	The encourse, systematics and sources of Jan, including EULaw Basic concepts of Jan- 'egal norm and its types, legal regulations and legal arom, legal relationship in Senciples of arbitrary basic systematics and statuse of luminations. Declaration of internations of well absorber of law and abjects of law Radjects of law Radjects and statuse of luminations. Declaration of internations of well absorber of law and abjects of law Radjects of law Radjects and around the luminations. Declaration of internations of well absorber of law Radjects of law Radjec
		Prawo (cywilne, administracyjne, gospodarcze)
4a	Linear Algebra in Geodesy 1060-GK000-ISP-1002 Algebra liniowa w geodezji	The ourse overs those appets of linear algebra which are needed in tracking basic goodes: theories and methods. The assumed effect of the course is a good alls in the use of vector-matrix calculant aboving basic goodes: the polentars, a good shall in theory results of the use of methods and covers of solitors all good the polence. How there is good shall be used or vector-matrix calculant and another theory of the solitors of the application of matrix factorization methods, which are then disting the solitor of good theory of the application of the applica
4c	Probabilistic Basis for Adjustment of Observations 1060-GK000-ISP-2009 Probabilistyczne podstawy opracowania obserwacji	The course overs fundamental of probability theory and attatics which are needed in teaching geodetic algument methods. The following adjects are included in the course 1) introduction to the theory of probability. The adverse and accommon devinctions 1) miting the methods are set of the course 1. Introduction to the distribution of the adverse and accommon devinctions 1 miting the set of the adverse and attack of the adverse and accommon and correlation coefficient, 6) propagation of the vector of expected values and the covariance matrix associated with transformation of the random vector.
6	Descriptive Geometry 1660-cK000-JSP-1005 Geometria wykreślna	Lettures: Facility projection, invariants, obliga parallel assomenteric projection. Distorty and isometrics: Restangular projection. Margin projection: A gang projections And pure point, line, and pain. The shape of the loss and the plane to projectors: Shape and models. Confliction for parallel motivements in more and error restriction. The projection bases and any plane. The shape of the loss and plane to restore projectors: Shape and models. Confliction for parallel projections in the point plane. The shape the loss and plane to the plane to the shape the point. The shape and planes. Converse and trapographic surfaces. Steps line and planes parallel projections. May the point, line, and Milliantons to the creating marface. Conversion and persentations of early surfaces. More and planes to the plane to the point steps. The shape and point steps and and orange marface. Conversion of the planes in the plane. That for arithmetican and parallel projection. These are planes to the point steps. However, the steps and models of the straight and the plane. That for arithmetican and a parallel train to the straight and the plane. The shape and any planes that the planes. The shape and the planes is the pointerstrain of physics. Howeversent train the planes. The shape and the planes is the intervention rectangular projections. Plane they be and the planes is the meritariant of physics. Howeversent trains and planes that the intervention rectangular projections. Plane they be and the planes is the meritariant of physics. Howeversent trains and planes is the meritariant of physics. Howeversent trains and the planes is the meritariant of physics. Howeversent trains and planes is the meritariant of physics. Howeversent trains and the planes is the meritariant of physics. The shape of the planes is the meritariant of physics. Howeversent trains and shape that the trains and the planes is the meritariant of physics. The shape of the point of the point the planes is the meritariantees and the planes is the
7a	Engineering Graphics 1060-GK000-ISP-1006 Grafika inżynierska	Technical anong note for its implementation and applicable standards. Surveying draving, Andag and digital form of graphs documents. Comparer graphs, replacing structures and the numerical maps. Begins principles in (AD). Proparation of the project, writing the environment (units of measure, coordinates, boundaries, etc.), editing 20 graphics, cooperation with obser endures (mapser).
7b	Engineering Graphics 2 1060-GK000-ISP-3004 Grafika inżynierska	Introduction to Microstation. Working with view (group management, awing, attributes), Design Ifie configuration (colors, coordinate format, precision, locks, etc.), Lorendeztino of basic drawing dated (loce, surce, solygous, and logies). Draw Precision Draw with Accourbow and San Mohol. Billing of during depicts (convince), and call and the our effort and lock. Working with loyers (element attributes, lifters Loyer managed). This demonstration (constant, suck etc.), Basenessine of armadifying objects (training), Lengthening, etc.), Working with only (craining etc.). Intervised, Company and Company. The company and company. The company and company. The company and co
8	Computer Science in Geodesy 1060-GK000-ISP-3005 Informatyka geodezyjna	Programing language classification, high bredi, low level (markine language), The basic paradges of programming language: imperative (procedure), doject-oriented] and declarative (functional, logic). The execution methods for programming languages compliage interproting. Reporting and generation of its implementation in the Nortacts, prode-odcs code. Black systems structures of programming languages compliage interproting Phylon. Selected programming environments for the Pyhlon language (lupper Northodes), Solvery 1). Phylon and the Nortaci structure of programming languages compliant environments of the Pyhlon. Selected approximation of the Nortaci structure of conditions, passing arguments to the function. Phylon and the Nortaci structure of the Nortaci structure (low classical attenums) (lupper) (lupper). Devision in methods and laner algorithm of numerical constructions passing arguments to the function. Phylon structure of the Nortaci structure of the Nortaci structure (lupper)
9	Block A - Facultative class of limited choice - Computer Science in Geodesy II 1060-GK000-ISP-4003 Informatyka geodezyjna II	Lecture: Basics of HTML (forms, controls, tryles, JoroScript). Basic elements Basics of PHP (Jangauge gratas, operators, loops, arrays, passing variables between pages). Exercises: 1. Developing your own website based on the basics of HTML 2. Development of a PHP program that uses the transfer of variables between pages.
		Profile courses

10a	Basics of Surveying 1060-CK000-ISP-1007 Podstawy geodezji	Tacks of geodery as a science and as a field of engineering activity. An introduction to apatial reference systems (the physical surface of the Earth, geoid, rotational ellipsoid and its projection onto a plane). Elipsointenia surface of the Earth's gravity as a reference surface for geodetic measurements. Conduct measurements: (their ensurements; their ensurements; thei
10b	Basics of Surveying 2 1060-GK000-ISP-2011 Podstawy geodezji	Large-scient map (fraditional and numerical), the process of its creation Basics of construction of goodetic instruments (Hoodela, Hooker, electronic total statist), Belondo el checking and erectrifreg immunents. Hoholes of podetic measurements to the events measures you house the main and and calculating detailed networks. The influence of the environment to the results of goodetic measurements, the phenomenon of refractions. Design exercises: Prevantion of a construm you ingo the calculation the loaded on the provided measurement results. Preparation of influence and
11a	Detailed surveying 1060-CR000-DEP-4004 Geodezyjne pomiary szczegółowe	LECTURES Trajanometric leveling in detailed measurements. Determining the difference in height on the basis of the collapse and horizontal length for one-sided denverations, taking into account the indiverse of the curvature of the Larity sample and errorkinon. Bernstming the difference in height of the side of the s
11b	Detailed surveying 2 1060-cK000-185-5002 Geodezyjne pomiary szczegółowe	LECTURES Detailed ways, Surface angular-linear networks (design, interview, stabilization). Angular measurements in surface networks. Assessment of the factors and angular subserview (angular linear methods) and the surface starburst in the surface networks. Assessment of the design in the subserview (angular linear methods) and the surface starburst in the surface networks. Assessment of the design interview, stabilization). Angular measurements in staffice networks. Assessment of the design interview (angular linear measurements) in staffice tectors and angular measurements of the design interview. The Methods of the surface and angular measurements in staffice tectors and angular measurements of the design interview. The Methods of the surface and angular measurements in the design of geodesic measurements and the linear theorem and measurements in the design of geodesic measurements and the linear design of the linear theorem and measurements in the design of geodesic measurements and the linear design of the linear design of the accurary of engine measurements in the design of geodesic measurements and the design of geodesic measurements in the design of geodesic measurements and the desigend of geodesic measurements and the design o
12a	Engineering and Industrial Geodesy 1060-GK000-ISP-5003	Introduction to the specific of ituses related to Engineering and Industrial Geology. Conditive works at the stage of preparation of a construction project for various engineering dojects. A Londonci Averlapment of the project at the initial and itadical levels, like in Georgian accuracy of the implementation of a construction object. Implementation, design, accuracy reliability analysis. Methods and technologies of setting out, Assessment of the strating out in geodetic structures. Methods of design accuracy setting out in geodetic structures. Methods of design accuracy setting out in geodetic structures. Methods of a structures in methods of the structures and transling of the refraction of runtures in tubic structures and transling in the methods with the descention of various building designs and artexactures. Setting out in geodetic structures. Methods of designs of the courses and transling of the refraction of runtures in tubic measurement athed/of the structure structures and endormality of the structures and transling of the refraction of runtures in tubic structures of the crane system. Methods for measuring and determining the alignment of track systems. Project tipics aged structures related of the neutron and out, additions for the loby of the interfaction geotectic development of the structures. Lowering and and conton, additions for the loby of the interfacting section of the analysis. Methods for measuring and determining the alignment and charaction and the structure structure. The comparison of the relation points of the metal. The analysis of the relation out and the structure control and the structure of the relation of the structure of the structure control control and the structure of the relation of the structure of the structure control control control and the structure of the relation of the structure of the structure. Configures and the development of dramation of a structure of the relation of the structure of the structure of the structure on the structure contres and control control
12b	Engineering and Industrial Geodesy 2 1060-Ck000-ISP-6023 Geodezja inżynieryjno-przemysłowa	Takis and endoal of performing control measurements of adultage. Dougsing implementation measurement and associng the accuracy of these measurements found measurements is a variant stage of constructions implementation. Interfactoria in performing performance of a control and an endoal of the design of a control and an endoal of the design of a control and an endoal of the design of constructions of an induntrial hall inventory and control measurements of design transmission. Under a stage of the design of the de
13	Electronic Measurement Techniques in Geodesy 1060-cR000-189-3006 Elektroniczna technika pomiarowa w geodezji	Betrimagnet were Spetrum and properties of detruming appetr were. Wore range used in goodary. Nandametak of metrikoge, Andonfe laser distance metric, basic principle of operation and holdcares metric. Bioscience of the second
14a	Geodesy 1060-GK000-ISP-3007 Geodezja wyższa	Letture Introduction to geology: unit an averying and geology, the shape of the Earth, an introduction to physical geology, the chocyce of behaping and processor of the high systems, the matrix coordinate system. Rotational dispload is an arteries water for induced intradingion to the dispload signal of energy and domund activity, activation of o coordinates, where the and inverse synthesis in the aligned activation of the coordination of the coordination of the coordinate goods in the structure status and aligned activity of the coordinate in the aligned activity of the coordinate in the aligned interface structure of the coordinate interface structure activity of the coordinate interface coordinate goods in the aligned structure and the coordinate interface structure of the coordinate interface coordinate goods in the projection plane, PL-2000, PL-1985 systems. Likeborets the test production are the structure of the coordinate interface coordinate goods in the coordinate goods in the coordinate system. Science of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the coordinate interface coordinate goods in the structure of the structure interface coordinate goods in the structure of the structure interface coordinate goods in the structure of the structure interface coordinate goods in the structure of the structure interface coordinate goods in the structure interface of the structure interface goods in the structure of the structure interface goods in the structure of the structure interface goods in the str
14b	Geodesy 2 1060-GK000-ISP-4005 Geodezja wyższa	Lacture Gravity field models elsensti of potential theory, houndary problems of potential theory, equations of the potential inserties of spherical harmosic, the normal gravity field goodet reference frame GSTM, beney of normal poletics. Theory of the absonsions. Duting of the hearth graviteriter reductions and gravitations, the normal gravity field goodet requiration of physical geodesy, the sufficiency of the section of the vertical (vertical deviation), astronomical graviterities (vertical deviation), absolational occurrence in the field of gravity within the talk dorse constraints, fronting particul ageotetic reductions and gravitations constraints of the section of the vertical deviation). Astronomical gravity independence is the section of the vertical section of the vertical deviation of the vertical graviterities (vertical deviation), astronomical gravity field proteines (constraints) and a gravity field proteines (constraints) and a gravity field proteines (constraints) and a gravity field gravities (constraints) for gravities (constraints) and a gravity field gravities (constraints) for gravities (constraints) the problems of applicant areas. There is the local advance is a discretion of all vertical gravities (constraints) the problems of gravities (constraints) and (constraints)
15	Geodetic Astronomy and Geodynamics 1060-CK000-187-93008 Astronomia geodezyjna z geodynamiką	Lettures 11) introductions attensionary as a discipline, geodesis and resources. Attensionary is the delete nutrical science - a historical contine of the large hypothesis attensionary. The large hypothesis attension of large hy
16	Satellite Geodesy 1060-CK000-ISP-4006 Geodezja satelitarna	Leture the theory of the motion of artificial statistics: Repleting and perturbed notices, Replet's laws; descents of the duity, of evaluation, relational and and appeoration conducted of the satellites, relations (Repleting), statistical and appeorations) and the satellites (Repleting) and the satellites (Re
17a	Adjustment Calculus 1060-GK000-ISP-2012 Rachunek wyrównawczy	Estimation theory. Types of errors and uncertainties. Goodetic network as a series of points and measurements. Elements of algorithms. Solving of numerical problems with our of Halals/Octave programming environment.
17b	Adjustment Calculus 2 1060-GK000-ISP-3009 Rachunek wyrównawczy	Methods of adjustment and uncertainty estimation. Parametric and conditional methods. Linearization on non linear problems. Mixed methods of adjustment. Adjustment of correlated measurements. Adjustment of classic geodetic leveling and planar networks. Solving numerical problems with use of Mathaly/Octave environment.
18	Land Information Systems 1060-Ck000-ISP-4007 System informacji o terenie	LECTURES Characteristics of spatial data, Spatial data models, Spatial data infrastructure (data and services). The website www.geoportal.gov.pl and its role in the infrastructure of spatial informatios. Technical applicit to (MS) (MST) (MST) website work specific data infrastructure (data and services). The website www.geoportal.gov.pl and its role in the infrastructure of spatial informatios presents and the space of the spatial data infrastructure (data and services). The website www.geoportal.gov.pl and its role in the infrastructure of apalial data presents). Proving data information (San Legard Data and San Legar
19	Fundamentals of Photogrammetry 1060-cR000-DSP4008 Podstawy fotogrametrii	Photogrammetry - definition, kernel currents Mesourcenter properties of a areia photos. Elements of internal current or stratations elements of the certeral protections, the mage combinate system of the analogues carents, has determined internal current orientation, spatial current contrastations elements of the certeral protections, the mage combinate system of a digital currents. Rolad dilectrinos of the lens: Roladid metricular contrastation, spatial and photos. Benesses to element of transf currents and transf currents and transfer and the system of a digital current. Relad dilectrinos of the lens: Roladid metricular contrast and protection of the lens. Roladid metricular contrast and transfer

20	Photogrammetric Measurement Technologies 1060-GK000-ISP-5004 Fotogrametryczne technologie pomiarowe	Development processing of the torongam of analog area is above. Image Marching, Tograd photogrammetric workstation: DPW. Accentringplation: Digital Terrate Model (DTM. Information long examining (ALS). Digital information (Vector studies: Photogrammetric supply of topographic databases. Satellite imaging in the optical range. Satellite imaging with a very high resolution (VHRS). 30 modeling CDy model.
20	Photogrammetric Measurement Technologies 2 1060-GK000-ISP-6003 Fotogrametryczne technologie pomiarowe	Strenghotter processing of the stereogram of analog serial photos. Image Matching Digital photogrammetric workstation: DiFW. Aerotriangulation. Digital Terrain Model : DTM. Airborne laner examing (ALS): Digital anthophotomap, Vector studies: Photogrammetric supply of topographic databases. Satellite imaging in the optical range. Satellite imaging with a very high resolution (VHIS). 20 modeling (Dy model.
214	remote sensing 1060-CK000UsP-5005 Teledetekcja	characteristics of objects measurement method, spectral curves of typical objects and the influence of vision factors on their course. It is maining of a generation is a strategies of the stra
21b	Remoto Sensing 2 1060-GK000-ISP-6004 Teledetekcja	General introduction to software. Ratter images - basic fastures, notation, formatis, metadam, heag visualization, the concept, and role of the histogram. Image quality improvement, contrat manamentor with a interfunction and non-interfunctions, visual evaluation of the quality processed images. The science of a software is a software in the overall assessment of the information content - the importance of selecting generic channels, selecting the contrat enhancement with information or interface combinations and the overall assessment of the information content - the importance of selecting generic channels, selecting the contrat enhancement function, and the IKG2 filters assignment method. Interpretation of the many equility comparison and the knowledge of spectral characteristics of objects: regulation contains analysis singite NNU and XSA2AP index. Cambining parchematic and multipapeerial data - examples using the following methods: RdI transformation => HLS > RdIX, vid. Hencom of (MS > PAM). Biglial classification of training fields, analysis of stratistic (gluoture), assessment of the correctness of classes and proparation of training fields, analysis of stratistic (gluoture), assessment of the correctness of classes and proparation of training fields, analysis of stratistic (gluoture), assessment of the correctness of classes and proparation of training fields, analysis of stratistic (gluoture), assessment of the correctness of classes and proparation of training fields, and the set of stratest of gluoture).
22	Principles of Map Projections 1060-R5000-18P-4009 Podstawy odwzorowań kartograficznych	Letture introduction to mathematical cartography, the concept of the original partice in cartographic projections, projections, coordinate systems. The concept of regular surface-to-surface mapping and cartographic projections. Emerginal cartography, the concept of the original projections particular scale, main and and dimensity need or mapping distortions. Elimentary acids of mathematical cartographic projections protections is cartographic projections protections is cartographic projections protections acids and acid acid mathematical cartographic projections protections. Surface acids acid
23	Topographic Cartography 1060-CK000-ISP-S006 Kartografia topograficzna	Lactures: Elements of topography, bask features real terrain object, tropographe data, Conceptual model of topography, data model and topography data data deservices (DAU, DAU, DAU, Balcs of the topographic data base designing). The relate adsocret of topographic data contemporary bolin terrence spatial database. DTMA and they features and applications methods of surveying modeling and visualization. Problem of generalization of topographic data. Updating of topographic data model and topographic data model surveying modeling and visualization. Problem of generalization of topographic data. Updating of topographic data model surveying explorations. DtAU, DAU, DAU, DAU, DAU, DAU, DAU, DAU, D
24	Fundamentals of Cartographic Visualization 1060-6K000-189-6005 Podstawy wizualizacji kartograficznych	Lactures principles of cardsparphy, map definition, cardsparphic visualization and cardsparphic publicationed fehititions, basics of graphics, methodology of cardsparphic presentations, cardsparphic greentations, varianting may an appredict the information systems. Project classes: rules for choosing a cardsparphic presentation method, including a measurement scale, a system of symbols and visual variable depending on the purpose of the map and source data, cardsparphic visualization techniques in GIS environment, updating the geodatabase and spatial analysis for the needs of an interactive map, statistical analyses, elements of thematic map sheet composition.
25	Fundamentals of Soil Science 1060-GK000-ISP-2013 Podstawy gleboznawstwa	Soil - Its functions, the importance of soil activene in geodetic works. The components of the soil - a shord rescription. Physical and chemical properties of sub-factors and processes sharing soil, its equality and underlines. Concarteristics and elimportants types of soil. The geography of Polich soils. Soil index accessment - valuation and agricultural usefulness of soils, valorization of agricultural production space. FAO: WRB soil classification in relation to the systematics of Polich soils. Identification and importancy types of doubt the systematics of Polich soils. Identification and importancy types of doubt the systematics of Polich soils. Identification and importancy of advice the types of the systematics of Polich soils. Identification and importancy of advice the systematics of Polich soils. Identification and importancy types of the systematics of Polich soils. Identification and importancy of advice the systematics of Polich soils. Identification and importancy of the systematics of the systematics of Polich soils. Identification and importancy of advice the systematics of Polich soils. Identification and importancy of the systematics of Polich soils. Identification and importancy of the systematics of Polich soils. Identification and importancy of advice the systematics of the systemat
26	Introduction to Earth Science and Geomorphology 1060-GK000-ISP-1008 Podstawy nauk o Ziemi i geomorfologii	Ints course memorances the basics of action scetteres, principies or geology, and geomorphology, rantexparts with action the structure of the latin, the structure of the st
27	Principles of Ecology and Environment Protection	The aim of this course is: 1) to provide knowledge in the field of selected areas of ecology, exabling understanding of the processes taking place in the structure anivoments; 1) understanding the erioticosity place to the structure of the equive of the structure of the structure of the equive of the structure of the structur
28	Cadastre 1860-GK000-ISP-5007 Kataster nieruchomości	Letture Logal basics of the functioning of the cadators, and organizational attructures of cadator functioning, Cadatorial division of the country, cadatorial and, cadatorial division, parcel. Basics concepts; and elatita, land real catatina engingene parcels, building real estication and building premises; and elatita and hydrogene misses. Callections of information on lands buildings and premises in the cadators, and sources of data and building premises; and elatita and independent residential or other carriering entities in the cadators, and and paratises in the cadators, and and paratises in the cadators, and sources of data and building premises and cadators of a surgicent parcel. Basics cancerning entities in the cadators, and source of data and source of data and endoperation of boundaries of a registered parcel. Learning entities in the cadators, and source of data and the entities. Land use classification. Reports reflecting cadators datas is estimated particular systems and the entities of the cadators with an originer and the facial cadators of an and entities of the cadators endoper and the cadators. Cadators of the cadators with an originer and the facial cadators of the cadators on that cadator endoper and the facial cadators of a sole endot cadators of a sole endot endot and the cadators. Analysis of the structure of land register, including reparation of a report from analysis of a solecael land register.
29	Rural Management 1060-CK000-ISP-6006 Podstawy gospodarowania gruntami na obszarach wiejskich	Introduction: Isal real exister, sequestioned pice, reas estate boundary se, boundary of a registered pice, land and encryage register se, calatore, lapid states of real exister, and existence in the second secon
30	Real Estate Management 1060-CR000-189-7001 Gospodarka nieruchomościami	Obtaining knowledge in the scope of ragla basics of management of real extate of the State Transmy and extrational and government units, real extate experiments and acquisition of real extate for the implementation of public partone parameters in the scope of real extate experiments. The scope of the sc
32	Spatial Planning 1060-GK000-ISP-5008 Planowanie przestrzenne	<ol> <li>The spatial planning system in Poland. 2 Planning documents prepared at the local level. 3 Procedures for preparing a study of the conditions and direction of spatial development and a local spatial development and a local particular direction of process of preparing planning documents. This degrees of detail in planning arrangements regardle and the principle of deviation into hubbing plats; lines, parameters and indicators of the building and communication service. 6. Planning shaution of communics in Polant. 7. Urban and Architectural Commission. 8. Decision on building canditions. 9. Decision on the local spatial development plan.</li> </ol>
33a	Block B - Pacultative class of limited choice /E (Geographic Information Systems) GIS Applications	GB fectures: Defining GLS "rowards and definition of GLS (SL and other informations systems. Data and information. Evolution of the definition and conceptual acces, GLS components: Spatial Data Model (vector and rest data model). Survey of data [cost page, starial nata stellite image, spatial chates. Below show here work (SL restrict), and conceptual cost and stellite image, spatial chates. Below show here work (SL restrict), and conceptual cost of the selected local personment unit. Certing to locave the organizational arruture of the unit choose. Analysis and selection of that for project imagine tracking balantation of the GLS population layers, taking and the selected local personment unit. Certing to locave the rest of the selected cost and the selected of the select
33b	Block B Pacultative class of limited choice /E (Geographic Information Systems) GIS Thematic Applications	Ch Sectores Torbitang Uk. Yowards and definitions of GAL to and other information systems. Takis and information. Evolution of the definition and conceptual scope Chic Composited Staphild Data and chica resources in the definition of GAL to and other information systems. Takis and information. Evolution of the definition and conceptual scope Chic Composited Staphild Data and chica resources in the Directors. The project is kineticed by provide adopting of a GAL application through hards-an expection. The project well newspirely a particular present problem using GAS otherare from calas. Practical implementation of the environmental issue with the use of GAS sophicanse. Investory and selection of data to advance advances and the data and
34a	Block C Facultative class of limited choice (Geodetic displacement measurements) Geodetic displacement measurements	Back concepts and definitions: displacement, deformation, reference system - external and own, contral network for the study of inducements, identifications of the references system, calculation of displacements. Reasons for the forwards on displacements and deformations. The specificity of possible systems and advances and systems and advances and the previous investory of the previous investory of the previous investory of networks of the systems and of system and systems and sy
34b	Block C Facultative class of limited choice Geodetic displacement measurements (Monitoring of Displacements of Objects at Risk)	Baic concepts and definitions: dipalements, deformation, reference system - central and own, contral network for the study of dipalements, distributions of the reference system, calculation of dipalements. Addedminist. The specificity of geodetic dipalements macrosments, Monitoring the novement of endangered objects. Determination of viertical displacements by the previous lipediments and deformation. The specificity of geodetic displacements macrosments, Monitoring the novverse of endangered objects. Determination of horizontal displacements is described by the previous lipediments and deformations. The specificity of geodetic displacements incomplete trigonometric network, full trigonometric network, anglar-linear network, araight in nethods Agalacements by the previous list displacements. Networks: Determination of horizontal displacements transmission of displacements described by the previous list displacement interpretation of the relative of displacement interpretation of the relative of displacement interpretation of the relative of displacement network. Betermination of horizontal displacement interpretation of the relative of displacement interpretation of the relative of displacement measurement relative for displacement interpretation relative trigonometric network. Geodetic interpretation of the relative of displacement measurements. Methods of nearing relative displacements. Automation of displacement nearements.
35a	Block D Facultative class of limited choice Gospodarka nieruchomościami Real Estate Valuation	Leture Concept of the real estar muler, types of markets, factors shaping the market. Introduction to real estar appraid, according the appraid, Reported Research (approximation) and approximation of the star approximation of the start approximation market approximation of the start approximation of
35b	Block D Facultative class of limited choice Basics of Water Melioration	Concepts of water meliorations and their aspects Purposes of conducting melioration measures. Division and characteristics of melioration works. Characteristics of the quantitative state and quality of melioration infrastructure in Foldau Water management prevaming of statistical edvelopment. Shaping and protection of water resources, use of waters and anoversibili of land merive states. Shaping and protection of water resources, use of waters and oversibility of land wraters. Nation frastructures in Foldau Poster resources, use of waters and oversibility of land wraters. Nation of water management in reference to the property of the Sate Treasury. Environmental objectives and rules of water protection. Water retention and anti-flood protection. Water meliorations in the context of the real estate management process in rural areas.
36a	Block E Facultative class of limited choice Introduction to Databases	Leture: Dassification of databases: Database versus database management system; Randamentals of the relational database model (relations normalization, primary and foreign keys; 1.1.1.N, NM relationships, integrity constraints, indexing). Fundamentals of the object model of databases. Introduction to database and information systems design methodology (including elements of UMA). Fundamential of Q1, Deery Tangang, Occurve of database management systems; Gaverilis of a patial data management system; In tablases approximation system Specifics of quartial data management system; In tablases approximation of system Specifics of quartial data management system; Interface of the system space of the syst
36b	Block E Facultative class of limited choice Introduction to Databases	Letture: Breitning and organizing knowledge of relational and object-oriented data model and \$20_language. Basics of database design, including elements of 10_language. General characteristics of avoidered database management systems (Groce, MS Access, open over software). Introductions to spatial database (spatia). General characteristics of avoidered database management systems (Groce, Schendung) and spatial databases (e.g., Grock Schendung, Groce database set (spatial). Methods of relating enternal databases (spatial schendung, Spatial Access, Spatial Index), spatial avoid (spatial schendung, Spatial Access, Spatial Index), spatial schendung, Spa
37a	Facultative class 2 - Internet Availability of Geodetic Data	The product of the second seco

37b	Facultative class 2 - Systematics, valuation and valorization of soil	Linking soft functions with land development. Sources of information about solis, Orteria and methods of soil evaluation. Soil valuation in Poland Legal grounds for soil valuation. Natural basics of soil valuation of filts, upland and loweland arrest and mountain arress, table of Land Classes. Classifications survey. Soil and agricultural map, content, application. Ament to the suil and agricultural map, Update of castification and sol-agricultural maps. Application of soil maps. Assessment of soil bazards on the basis of soil maps. Agrochemical assessment of soils. Indicative methods of assessing agricultural production space.
37c	Facultative class 2 - Introduction to Navigation Cartography 1060-GK000-ISP-5013 Wprowadzenie do kartografii nawigacyjnej / Facultative class 2 -	Selected elementary concepts el megation: incating, barning, line el margiatoni, deviation, selection el optimum trajectory, adermination of oposition outdoors and indoors. Types el margino (incertista, transvagation, astellario, hedro); Robe el carlogatophy in the avaignation process. Types and garantees of classica dana bilem para seel in land, esa, allanda adi a avaigation coerdinate systems, mapping, scale, content range, data models. Functionality of heeleted model navigation applications. Spatial data sources for maps and navigation systems. Selected inseed el cartopraphe presentation on avaignation mappilications.
37d	Introduction to Navientian Carton-value Facultative class 2 - Selected Issuas of agriculture	The agrarian structure of Polish agriculture, the specificity of agricultural production, production directions. Equipping agriculture with basic means of production. Principles of agricultural spece development. Tax burden on entities in agriculture, Agreeological basics of plant calibration. Organization of the farm - a short description of the departments of ganization of the farm territory - valuation of enters. Excoonics and organization of production factors: basic from, Ends actess, current asset, factors: the uncenter of the farger territory - description of the farm territory - distribution the desting the associations of production factors: basic from, factor associations the structure uncenter of the farger territory - distribution to the structure of Polish agriculture abasics of the principle of the plant principle of the plant principle of the plant principle of the plant pl
37e	Facultative class 2 - Surveying and cartographic resources	General provisions of the Surveying and cartographic law. Surveying and cartographic services. Surveying and cartographic works: Land and building register. Surveying register of infrastructure networks. Matumal surveying and cartographic resources. Professional entitlements and decipilancy responsibility. Beginer of manipatines, strets, and adarbeers. Four provisions and lines. Frest for surveying and cartographic activations: Technical studentic of performance and each planar periodic periods of scale measurements to the procession and reporting results of scale measurements to the procession and periodic periods of scale measurements and procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and periodic periods of scale measurements of the procession and period periods of scale measurements of the procession and periodic periods of scale measurements of the procession and period periods of scale measurements of the period periods of scale measurements of the period periods of scale measurements of the periods of scale measureme
38a	Facultative class 3 - Adjustment of Observations	campping the muters. Multivariate variables, multivariate normal distribution, correlation, the first-order and the second-order regression, orthogonal regression. Verification of statistical hypotheses, nonparameter, hypotheses, parametric estimation estimates theory, estimation networks, testimation of variance. Variance variance analysis univorated estimatican, multivariate estimation by the forest queuer method. The nonlinear equation, classian methods, definition of opected value, estimation of variance. Variance match and the intervalue analysis and the second sec
38b	Facultative class 3 - GNSS measurements in geodesy and navigation	Absolute and relative determination of partitions from code downvations - calculation algorithm. Development of vatelitie instruments: observations with a gaterithma Augmentation systems (ReSA and GASA suggestion systems) and systems (ReSA and GAS-USE) Systems in avgigators. The use of MWHGEP (PEGGA and ORGE) approximation systems) in SSS and PGGAS approximation systems in SSS and PGGAS approximation systems) in SSS and PGGAS approximation systems in SSS and PGGAS approximations (Rest and PGGAS) and PGGAS approximations (Rest and PGGAS) and PGGAS approximations (Rest and PGGAS) and PGGAS approximations (Rest and Rest approximation) and the alignment of Statements in a local system, administration and the alignment of GMGS vector networks.
38c	Facultative class 3 - Utility Infrastructure Networks	The project classes contain review of the various types of utility infrastructure networks, - methods of geodetic measurement of the infrastructure elements, - presentation of the utility infrastructure networks elements on the maps, - Creation and maintaining of the GESUT (Geodetic Inventory of the Utility Infrastructure Networks), - methods of detection of the underground utility infrastructure elements.
38d	Facultative class 3 - Selected Topics of Environment Remote Sensing	The ourse isolviold that way such a link furth the student becomes acquisited with detected methods of artillute image processing (multi, super and hyperpresent), such as crusting outor computers for the needs of environmental analyses – selecting the proper spectral range for specific purposes, crusting marks of selected objects (e.g. water musch, natistical analysis of satellite images in global and local terms – shortings and disadvantages of both approaches, calculation of vegetation and and indicides and their role in the natural environment research. In the second part of the course, students, in small teams, carry out a project anned at analysing and assessing the changes in the environment with the use of LANDAT or Sentime stellite data, using e.g. supervised classification and/or marking.
38e	Facultative class 3 - GIS Applications	The methodology of assessing investment options using SP technology and spatial analysis. Developing an assessment and choosing the best strategy. Review of the literature in English on the selected scope of SP applications. Preparation and presentation on the selected application of SP technology. Performing a simple spatial analysis of a selected topic using SP technology.
38f	Facultative class 3 - Field Exercises in Geodetic Astronomy and Selected Methods of Geophysical Prospection	Automatical and gooderic measurements - determinations of the gooderic latitude from the Fold Star, - determining the azimuth of the Earth Star, - determining of gooderic constraints and gooderics measurements - interaction (DSS observations) - reformance of gooderics (DSS observations) - r
38g	Facultative class 3 - Fieldwork on Photogrammetry and Cartography	Projects are realized in survey tame (1-4 person) and takes 5 days. Feddwork count of two parts. I: Protogrammetric - survey sumig duot - range method and processing the realist. Projects includes tandang menol photon and interventia scaming (1-3) of chosens building the objects are applied to photon (2-3) or parts). Exploring the objects of the objects are applied to photon (2-3) of chosens building (2-3) of chosens (2-3) of chosens building (2-3) of chosens (2-3) of ch
39a	Facultative class 4 - Spatial Data Infrastructure	Spatial due infrastructure (SDI), Spatial information infrastructure (III), Spatial knowledge infrastructure, INSPIRE, standards and norme for collecting and sharing spatial information and metadata. The role and functions of geoperates, Spatial data themes implemented within IIP in Poland.
340	racultative class 4 - Urban Geodesy	profiles and map for design purposes. for urbanical series. Gooded: development of addited spatial development pine for statusaress. Goodet: tower series, and status areas. Goodet: tower series areas and status areas. Goodet: tower series and status areas. Goodet: towerses and tower series areas and status areas. Goodet: towerses and tower series and status areas. Goodet: towerses and towerses areas and status areas. Goodet: towerses areas areas areas and towerses areas areas and towerses areas areas and towerses areas are
39c	Facultative class 4 - Fundametals of Engineering Photogrammetry	Discussion of the technological scheme of photogrammetric measurement: factura affecting the choice of the method - the type of desired information, the object's geometry, the type of control elements, the representativeness and accuracy of the measurement results and methods of registration of the object. Issues of calibration of digital cameras. Problems of spatial modelling of accuracity and accuracy of the measurement results and methods of registration of the object. Issues of calibration of digital cameras. Problems of spatial modelling of accuracity and accuracy of the measurement results and methods of registration of the object. Issues of calibration of digital cameras. Problems of spatial modelling of accuracity accuracity and accuracy of the measurement results and methods of photogrammetric systems used in various branches of the economy. Basics of digital image processing used in various engineering applications.
39d	Facultative class 4 - Computational Geometry	Prelimancy concepts, bitatrical headquands, basic definitions for compactional generity. Discusses the basic algorithms of compactional generity. Basic definitions for compactional generity. Basic definitions after delays. The problems Characteristica and recording of generitaric delays. The problems Characteristica and recording of generitaric delays. The problems Characteristica and recording of generitaric delays. The problem Characteristica and recording of generitaric delays. The problem Characteristica and recording of generitaric delays. The structure is a structure in the structure and the structure is a structure in the structure is a structure in the structure is a structure in the structure of the structure delays. The structure is a structure is a structure is a structure in the structure delays. The issue of the intersection of polygens. Versend dagram and its application. The problem of triangulation of a ster of polists. Restructure delays. The issue of the intersection of polygens. Versend dagram and its application. The problem of triangulation of a ster of polists. Restructure delays.
40a	Facultative class 5 - Industrial Measurement Systems	Preliminary information concerning object-foarme being measured due to legal and industry regulations concerning the implementation of the industral measurement. Review of the increptations concerning measurements of populary foar arous registering and industry industry. The methods are tochosis of industrial measurements. The object and mechanical measurements are the methods are tochosis or industrial measurement and ultrason of measurement systems. Using taser devices in previe measurements, Hocking tase and unconcernent systems. Using taser devices in previe measurements, Hocking tasers and ultrason of interferometers and later trackers in industrial measurements. The Code code interferometers are deviced to the integrated measurement systems. ETFS [Electronic Theodolite Intersection System) and TC-calc (Polar measuring system) systems as a tool for the object's generative functions. The general nules for the construction of the integrated measuring systems for conducting the automated measurement systems.
40b	Facultative class 5 - Application of photogrammetry and remote sensi	1. The set of statilitie image for the condition assessment and airth monotrong. "multisypectral images and their applications, "super and hyperspectral images and their applications, and their applications.
40c	Facultative class 5 - Multimedia and Three-Dimensional Cartographic	Lettera internation new stope or caroprapy task, caroprapie visuasaton, munitena a rangrapo, yanina caroprapo, tese concept o geoprepresentations how and maintenancia, attacia ad yanina. Multimalia caroprapie definition of maintenancia hardwara and solventi multimale among participations and antibiatena and antipation and antipation of the state and advection and antipation and antipation of the state and advection and antipation antipation and antipation antipation and antipation and antipation and antipation antipation antipation antipation and antipation antipation and antipation antipation and antipation antipation antipation antipation antipation and antipation antipation and antipation antipation antipation and antipation antipation and antipation antipation antipation antipation antipation antipation and antipation anti
40d	Facultative class 5 - Selected issues of real estate valuation	Approaches, methods and techniques of real extate valuation in Poland, hechnique types of approaches, methods and techniques of real extate estimation and the principles of their applications. comparative approach including a method of comparation in parks, and the object of their applications of the principles of their applications. The profit method, the simple capitalization technique, the technique of discounting income streams, A cord approach including the method of registratement costs, the method of registratement cost
41a	Facultative class 6 - Land Surveying and Licensing	Presentation of detailed rules of obtaining professional license in the scope of surveying and cartography in Poland resulting from the provisions of the act of 17 May 1989 - Surveying and cartography Low, and the currently binding regulation regarding professional license in the scope of surveying and cartography. Detailed presentation of the rules of documenting professional practice (running a professional practice) gial distribution of minimum quarkity and peet soviets necessary for recognizing the practice as artificient is practical response of license. Presentation of the rule of documents of the scope of surveying and rules of professional practice (rules as and rules and rules and rules as a rules of the scope of surveying and rules of reporting unrely surveying work, and there is the provide of the rules of professional practice (rules as a rules of the procedure of the rules of the rules of a performing the reported work. The scope of a surveying and substitution of the rules of a performing the reported work. Those solutions in the scope of a surveying the reported work of the rules of a performing the reported work. The sensition of the rules of performing the reported work. The sensition of the rules of performing the reported work. The sensition of the rules of performing the report of the scope of a artivities of a surveying and and the rules of performing the report of the scope of a structure is the scope of a artivities of a surveying the report of the scope of a structure is the scope of a structu
46	Field Training in Fundamentals Surveying 1060-GK000-ISP-2014 Čwiczenia terenowe z podstaw geodezji	Tachard strengt dhurchmets variage from 55 91 Im (depunding on the difficulty of the torical) per another of the measuring group. As part of the tups, Cohing and possible restrictions of the logic clauronatic and charge persuring on the strength of the torical wards and the transformed persure of the tups of the strength of the tup of tup of the tup of tup
47	Field Training in Geodesy and Satellite Geodesy 1960-GK000-ISP-4010 Ćwiczenia terenowe z geodezji wyższej i geodezji satelitarnej	I Exabilities of estables and structures and height denserts using the relatings of SQNS and RTW(TN 1.1.1.GPV/GNS relevent protect and design (detected structures); L1 Amagenetic structures (detected structures); L2 Amagenetic structures) and the structures of the structure of the structures of the structure of the structures of the structures of the structures of the structure of the structures of the structure of the structures of the structure of the structures of the structures of the structure of the structures of the structures of the struc
48	Field Training in Detailed Surveying 1060-GK000-ISP-6019 Ćwiczenia terenowe z geodezyjnych pomiarów szczegółowych	Establishment, messurement and numerical elaboration of a bifunctional messurement network. Situation-elevation messurements by tacknometric method and by RTK method with automatic recording of messarement results and with coding of details in the field. Preparation of a large-scale numerical map in accordance with the standards of the master may using the Go-map software. Description of the detailed network by multiplicating angle linear method bettermination of high elevation of a large-scale numerical institution of the messarement set of the detail of the method. All topics include the entire scope of work from the project, through messarement and numerical elaboration to the completion of the messarement operation.
49	Field Training in Engineering and Industrial Surveying 1060-GK000-ISP-6020 Ćwiczenia terenowe z geodezji inżynieryjno-przemysłowej	Earning a practical profession. Ability to perform precise geodetic measurements and their development in the field of measurements. Learning to use electronic instruments in the field of measurement, registration and processing of measurement results. Organization and performance of measurements on engineering objects.