## Type of programme: full-time bachelor's degree, 7-semesters with hours/week and ECTS

			Field of e	duca	tion:	: Geo	infor	rmati	CS																					
No	Course	Plan		iem.			_	Serr	<u>1.   </u>			Sem	. 111	10	s	em.	<u>IV</u>		_	Sem	1. V	10	_	Sem.	VI.	(0)		Sem.	VII	10
	I - lecture, e - exercices, p - project, E - exam			e	Р	ECT		e	Р	ECTS		e	Ρ	ECT		e	Р	ECTS	'	е	Р	ECTS	_	e	р	ECLI	Ľ	е	Р	ECTS
		-	Gen	eral	cou	rses	s					_	_	_																
1	Facultative class - Humanities, economic, social and law subjects	45							_		_	_	_	_		_	_	_	_											
18	Facultative class to - Intellectual property law	15		-	-	-	1	$\vdash$	_	$\left  \right $	_	_	-	_		-	-+	-	-	-			_	$\vdash$				H	_	H
10	Facultative class to - Entrepreneurship and besign miniking	30						r 1		H			-		-	-	-		2			2	-	r 1						F
1d	Legal Regulations on Geoinformation (HES)	30															-					-	2			2				
2	Foreign language (selected one) /E (B2)	180						4		4		4		4		4		4												
3	Sport class	90		2		0		2	_	0		2	_	0		_	_	_	_					L	_	_				
	SUM	360	0	2	0	0	2	6	0	0	0	0	0	4	0	4	0	4	2	0	0	2	2	0	0	2	0	0	0	0
4	Mathematics	1		Bas		JULISE	35	-	-							-	_	-	-	_			<u> </u>	-	-	-		Т	_	
49	Lipear algebra in geodesy /F	45	1	2		4							-		-	-	-+	-					$\neg$							F
4b	Mathematical analysis /E	120	2	2		5	2	2		4																				
Ac.	Probabilistic basis for adjustment of observations /F	30					1	1		3			-		-	-	-+	-					$\neg$							F
4d	Discrete mathematics	30									1	1		3		-	-						-							
5	Physics /E	105	2	1		4	2		2	4																				
6	Fundamentals of Information Technology	45	1	2		3		L										_						L						
7	Introduction to Computer Graphics with Elements of Descriptive	30		2		3		$ \rightarrow $	$\rightarrow$		_	_	_	_		_	$\rightarrow$	-	_	_				$ \rightarrow $	_			i III		L
8	Algorithms and Data Structures	30	1	1		2	-	2	$\rightarrow$						-	+	$\rightarrow$	+	-					$\vdash$	-	$\neg$		$\vdash$		-
10	Programming canguages and rechniques /E Data Bases	30		12		3		2	1	4					-	+	$\rightarrow$	+	-						-			$\vdash$		H
11	Block A - Facultative class of limited choice (Architecture of Information	30					1	1	$\neg$	2						+	+	+					-	П	1	$\neg$				
	Systems / Internet Technologies)																													
12	Block B - Facultative class of limited choice /E (Software Engineering /	30																Т					1	1		2				
	Telecommunications technologies)							1		L														1	_					
	SUM	615	8	12	0	24	8	6	3	19	1	1	0	3	0	0	0	0	0	0	0	0	1	1	0	2	0	0	0	0
				Prof	lle cr	ours	ses		_			_	_	_		_	_	_	_	_	_				_	_		_	_	_
13	Introduction to Geomatics	15	1	-	-	1	-	$\vdash$	_	$\vdash$	1	_	-	1		-	-+	-	-	-			_	$\vdash$				H	_	H
15	Spatial Data Bases and Models /F	60			H					$\vdash$	2	-	2	5	-	-	-	-	-				$\neg$							H
16	Computational Geometry	45									1	2		4		-	-						$\neg$							
17	GIS Software	45									1		2	4			_													
18	Spatial Information Standards /E	30						L			1	1		3				_						L						
19	Programming of Geoinformation Applications	120						⊢	$\rightarrow$	H	_	_	_	_	2	_	2	5	1	_	3	5		⊢	_			i III		1
20	3D Computer Graphics / E	30		-		-	-	-	_	$\vdash$	_	_	-	_	1	1	-+	2	1	-		2	_	-	_	-		⊨+		-
21	Spatial Analyses	30				-		-	-	$\vdash$	-	-	-	-	-	-	-+	-	1	-	2	2	-	-						H
23	Topographic Data Bases	30														-	-				-		1		1	2				
24	Block C - Facultative class of limited choice (Spatial Data Formats/3D Data	30													1	1		2												
	Standards and Conversion)																													
25	Block D - Facultative class of limited choice (GIS Thematic Applications / GIS	45					1								1		2	4							.	.		i l		i I
	Mapping Applications)								_	Н	_	_	_	_		_	_	_	_						_					
26	Block E - Facultative class of limited choice (Programming of Mobile	45					1																1		2	3		i l		i I
	Geoinformation Applications / Location-based and navigation application) /E						Щ	⊢	$\rightarrow$	Н						4	$\rightarrow$	4						⊢	_			$ \rightarrow$		1
27	BIOCK F - Facultative class of limited choice (Multimedia and DTP /	45								11													1		2	3				
	The odde from to brightal image Processing) /E						Щ	⊢	$\rightarrow$	н						4	$\rightarrow$	4						⊢	_			$ \rightarrow$		-
28	Design or GeoInformation Systems	30	-	t de la constante de la consta			$\vdash$	$\vdash$	$\rightarrow$	Н			-		-	+	+	+	-				2	$\vdash$	2	3		H		F
30	Basics of Surveying /F	120	2	2		5	2		2	5					-	+	+	+	-				4			~				H
31	Electronic Measurement Techniques in Geodesy	30		1 P			<u> </u>		-	Ē	1		1	3	-	+	+	+	-				$\rightarrow$							H
32	Selected Issues of Higher Geodesy	45.									2		1	3		_	_													
33	Principles of Map Projections	30													1		1	2												
34	Fundamentals of Cartographic Visualization re	45					Щ			Щ					1	_	2	4												
35	Satellite Navigation Systems / E	60					Н	$\vdash$		Н					2	4	2	5	-					H	-	-		$\mapsto$		
30	Pundamentals of Photogrammetry Photogrammetric Measurement Technologies #	30		H	H		$\vdash$	$\vdash$	$\rightarrow$	Н		-			-	+	4	4	2		2	5	1	$\vdash$	1	2		$\vdash$		H
3/ 38	Remote Sensing	40 A0		F	H		$\vdash$	H	$\rightarrow$	$\vdash$					-	+	+	╡	1	1	2	2	1	H	1	2				
39	Introduction to Spatial Development	30														$\neg$			2			2	=		Í	Ĩ				
40	Spatial Planning	15								$\square$									1			1								
41	IT Cadastre Systems /r.	60					П	щ										コ	2	2		5		щ						
42	Geodetic Measurement and Management Systems	30					Щ	⊢	$\rightarrow$	н						4	$\rightarrow$	4	_		2	2		⊢	_	$\neg$		$ \rightarrow$		1
43	Facultative class 2	15	-	-			$\vdash$	$\vdash$	$\rightarrow$	Н			-		-	+	$\rightarrow$	+	-1			1		2	-			$\vdash$		-
44	Facultative class a	30		H			$\vdash$			Н					-	+	$\rightarrow$	+	-				1	2	-	3		$\vdash$		H
46	Facultative class 5	15					$\square$		$\neg$	$\square$						+	+	+					1		$\neg$	1				F
47	Facultative class 6	15																					1			1				
48	Internships (12 weeks )						Г									Ţ	二	コ												15
	Diploma Sominar	30					1	1		1								4						2	_	2				
<u>49</u>	Dibiona semina				_				_																					1000
<u>49</u> 50	Diploma Bernina Diploma Thesis	1455	2	2		6	2	_	2	Б	•	2	6	22	10	2	10	26	12			29	10	4	0	26	0		0	15

## Courses descriptions

Grvl, Administration, Business Law 1060-GK00-ISR-5001 Prawo (cywilne, administracyjne, gospodarcze)	The concept, systematics and sources of low, technique [21] Jave. Basic concepts of low - legal norm and its types, legal regulations and legal norm, legar relations.[20] Proceedings of concepts of low and low of							
Legal Regulations on Geoinformation (HES) 1060-Gl000-ISP-6001 Uregulowania prawne z zakresu geoinformacji	Goyright - general issue, division, scope of protection, Transfer of coryright - method of transfer, lecense, lumitation of protection of coryright pc, restriction of computer program, Public domain, Frenz and postoner storeburst - subject scope and protection of corparing pc, storeburst - scope and pc, and							
	Basic courses							
Linear Algebra in Geodesy /E 1060-GI000-ISP-1001 Algebra Liniowa	The course covers those appects of laser algebra which are needed in textubing basic geodetic theories and methods. The assumed effect of the course is good shill in the use of vectors matrix calculates in howing basic geodetic peoplema, good shill an interpretation with the use of interdist and constraints of the shifting of geodetic liberal spin of all in the use of vectors matrix appendiates or the network solutions. We from attention on the application of matrix factorization methods, the assumed effect of the course is a good shill in the series of the spin of the application of the spin of the							
Probabilistic Basis for Adjustment of Observations 1060-Gl000-ISP-2006 Probabilistyczne podstawy opracowania obserwacji	The cause covers fundamentals of probability theory and statistics which are needed in teaching goodict adjustment methods. The following adjuster at methods in the ocurses introductions to the theory of probability, randow variables; estimation of statistical parameters secreted value, variance, standard deviation and correlation contributions teaching and theory and statistical parameters secreted value, variance, standard deviation and correlation contributions teaching and theory and statistical parameters secreted value, variance, standard deviation and correlation contributions of the statistical support of the statisti							
Fundamentals of Information Technology 1060-G1000-ISP-1004 Podstawy informatyki	Applications of the biarry system in comparte computing. Computer construction: OU operation, Comparte memory, Operating system, Interprotect communications: File system, Busics of comparter areas were number systems and ating on biarry numbers. Operating system bables accommands and big operations, Operating system hall standstrugt the status of the system, Operating system hall searching, comparing and filtering text data, regular expressions, project: automation of work using held scripts, Tools for automatic software building. Previous concerts systems, project: Multithreaded calculations. Configure the computer to work in the network. Network Connection Diagnostics: Querying and configuring the DNS server and parying the WHDIS system.							
Introduction to Computer Graphics with Elements of Descriptive 1060-G1000-ISP-1005 Podstawy grafiki komputerowej z elementami geometrii wykreślnej	tartechartion to working in CAD environment. Besign principles in CAD. Project preparation, environment setting (units of measure, coordinates, Boundiers, etc.). AutoCAD 2D Daraning and Editing (Society Carey, projection and society of the project, cross settings in the CAD Realing Bubb (Hubb) (Society Care), and Society (Society Care),							
Algorithms and Data Structures 1060-G1000-ISP-1006 Algorytmy i struktury danych	Batic concepts algorithm, block diagram, techniques for crusting algorithmic, neuraples of iterative and recursive algorithmic. The divide-and-conquer technique, bharay arearch, Camputational completivity algorithmic trace and theory: pressintic captivities and expected. Big to horation, examples of comparisonal completivity of algorithms. Batic data attractivers valables, phisters, records, arrays and lists. Althrara data attractivers stack, queue and priority queue. Union-final algorithm. The metrical particular based and attractivers valables, phisters, records, arrays and lists. Althrara data attractivers stack, queue and priority queue. Union-final algorithm. Emetrical y astrothisms: bable experimes and based more, glocick and all-avor quices of algorithms. The metrics and start attractives and bottoms, quices of adgregations. Strength experiments, and the advect and astrong units of algorithms. The attractive and attractive starts and the strength experiments and the strength experiments and based and glocick and all-avor quices of adgregations. Strength experiments and the strength experiments and the strength experiments and based and glocick and all-avor quices data attractive attractive and the strength experiments attractive attractive and							
Programming Languages and Techniques 1060-G1000-ISP-1007Języki i techniki programowania cz. 1 1060-G1000-ISP-2008Języki i techniki programowania cz. 2	introduction to software engineering, basic concepts and definitions. Protects and processes, software development process intermental, operica, alle Resimentis engineering. Antechnol. Research and a software programment. Responses of approximate the software programment and construction and the concepts on UMU. How Care dargame, Architecture of Information Systems, Deachage dargame. Architectural patternis multitare architecture, repository, clients every MVC passes and active. Activity dargament and sopence dargament and pole-to-internet modelling objects and clause, advectural, macroscope and pole-to-internet modelling objects and clause, advectural, macroscope and objects dargame. Deachage dargament Architectural patternis, macroscope and pole-to-internet dargament and active advectural patternet. Strategic dargament and object dargament. Despin patterns: Strategic dargament and object dargament. Despin patternet. Strategic dargament and object dargament. Despin patterns: Strategic dargament and object dargament. Despin patternis dargament and polaris etting. Advecturate dargament and object dargament. Despin pattern dargament and polaris etting. Advecturate dargament and object dargament. Despin patternet. Strategic dargament and object dargament. Despin pattern dargament and polaris etting. Advecturation dargament and advecturation dargament and polaris. Head, advecturation dargament and advecturation dargament and polaris. Head							
Data Bases 1060-GI000-ISP-2009 Bazy danych	Database vio Database Management System. Databases classification, Boltstonia data model (relationship), montalization, primary and foreiga keys, mapping and transfer and management by generation of 11.118, N M relationship), mergy to constraint, molensing QQ in an exploration of the size of informatic systems and atabases. Database Management, Base Constraint, Size Management, Size Management, Base Constraint, Size Management,							
Profile courses								
Introduction to Geomatics 1060-Gloud-ISP-1008 Wprowadzenie do geomatyki	BLOOX I Buic concepts in geomatics. Introduction. From surveying to patial information infrarutrutures, Baic definitions - geomatics, geoinformatics, comparts science, geodesy and cartery graphy, geoinformation, G. Rysonita engineering geodesia dimensioning support informations in frarutancing in the relationship between the infrarutement of the relationship between the relation in the relation of the relation in the relation of the							

Spatial Data Infrastructure	Spatial data infrastructure (SDI), Spatial information infrastructure (IIP), INSPIRE, standards and norms for collecting and sharing spatial information and metadata, INSPIRE implementation
1060-G1000-ISP-3004 Bazy i modele danych przestrzennych	seeping of official registers (the Geodetic and Cartographic Art, the Art on spatial information infrastructure, the Art on public statistics). Large-scale numerical (basic) map as a basic ST element, Legal bases to keep your data up to date. Technical and legal aspects of the implementation of geodetic works. Surveying works as a resource update meanism. Providing after for TZGK Data Starring Fess. Legal spaces of data Jauring, Indineers of the NSTME directivo en Jauring order, Legal abasets of the optical statistics). Large scale numerical (basic) map as a basic ST element.
Spatial Data Bases and Models 1060-G1000-ISP-3003 Infrastruktura danych przestrzennych	Specifies of spatial data managements. Spatial data description models (vector, rator, TN, GBD and others). Geometric data types, Spatial relationship models, Francisson (E.g., Arcosson, C.g., Arcosson, Arcosson, C.g., Arcosson, Arcosson, Arcosson, C.g.,
Computational Geometry 1060-GI000-ISP-3005 Geometria obliczeniowa	Introductory concepts. Bitistical online of computational geometry. Batis definitions. Batis data structures used to adre geometric problem. Characteristics and additione of geometric adjusts: Properties and use of vector product in computational geometry. Approximation of dojects: Phonding retracting, etc., Prophonal and retracting, and and a structure of a set of postions. It is not of a set of postions of the location of a geometric holdes: Generalization of the location of a point inside a polygon. Methods of onlying the task, Special cases. Creating a convex envelope of a set of postions. Methods of adving the task Development of a computer program to tracket the postion of a point. Development of a computer program to tracket the postion of a point. Development of a regram to tracking at ear of points.
GIS Software 1060-GI000-ISP-3006 Oprogramowanie GIS	Software as off-the-def or Custom Low-Code Development product. CDTS software: advantages and disabrantages. NID software: History, of Cli Software advantages and disabrantages. The software listory of Cli Software advantages and disabrantages. NID software: History, software (QCIS), Cli Si the cloud. Examples of the practical application of ClS in the cloud. Web-based napprogram software: OpenLayer, Landte, MayTilee, Codersoftware: History of the basic ArcHaRQ, (QCIS), ClS in the cloud. Software advantages and the cloud. Web-based napprogram software: OpenLayer, Landte, MayTilee, Codersoftware: SINL ad Exercises: Build on the basic ArcHaRQ, (QCIS), ClS in the cloud. The practical application of ClS in the cloud. Web-based napprogram scores or opholoxy. TestIle data, and DEM with the bidd of software in the cloud. The basic ArcHaRQ, (QCIS), ClS and Bajoth Chematine, TS, Daji and Deerreices with incorporating stort datasets timoma access or opholoxy. TestIle data, and DEM with the bidd of software in the Cloud. The Classification of your work. Designing and launching a VME whitthe using Concerner software ad disting the VKS workste using (DCI) and UCIS).
Spatial Information Standards /E 1060-Gi000-ISP-3007 Standardy z zakresu Informacji przestrzennej	The basic concepts of standards (103, 002, W32, 00M2, 0) descrives and tasks of 69 binabardizations. Process 61 80 standardizations. The majort, structures and equivaliance of 100, 103, 103, 103, 103, 103, 103, 103,
rogramming or Geometrianon Applications 1006-Glood-DSF-4002Programowanie aplikacji geoinformacyjnych 11060- Gl000-ISP-5002Programowanie aplikacji geoinformacyjnych 2	Condergrapman, Applications, Jorea Insugange overviewe heise grapman dements, Jao ya pe gentam, bulle in types, constants, variables, operators and expensions, transmiss, operators, abstrates and systematic methods. Workshow with arrays, Inheritance and polymorphann, Interfaces. Access control systems, Bulles's of programming and the deviatives, Bulles's and stratege experiments of programming and the deviatives, Bulles's and stratege experiments and and the deviatives, Bulles's and strategies and strategies and stratege experiments. Construct and programming and the deviatives are applications in programming and the deviatives and strategies an
3D Computer Graphics 1060-GI000-ISP-4005 Grafika komputerowa 3D	Jeminder of 3D nathematical fundamentals - rotations, transformation, matrices. Basics of geometry representation of three-dimensional objects (points, line, cog), Bendering (Liphting model). Rendering (Liphting model). Bendering Liphting for an observe movement.
Spatial Data Internet Publication 1060-G1000-ISP-5003 Internetowe udostępnianie danych przestrzennych	Interver publications the specificity of having spatial and multimetal data on the Intervet, tools and methods of publicing cortegraphic presentations, complexing on the public restrictions of the specific public data on the Intervet, tools and methods of publicing cortegraphic presentations, complexing on the public of the specific public data on the Intervet. Tools and methods and public data on the Intervet (see the Specific public data) and the Intervet (see the Specific public data). The Interview Intervet public data on the Intervet (see the Specific public data) and the Intervet (see the Specific public data) and the Intervet (see the Specific public data). The Interview Intervet public data on the Intervet (see the Specific public data) and the Intervet (see the Specific public data) and the Intervet (see the Specific public data). The Interview Intervet public data on the Intervet (see the Specific public data) and the Intervet (see the Specific public data). The Interview Interview Intervet public data on the Intervet (see the Specific public data) and the Int
Spatial Analyses 1066-61000-ISP-5004 Analizy przestrzenne	Introduction to spatial analysis, basics concepts, definitions. The adopted data model (rater, vector) and the specificity and scope of analyses, operators and functions of spatial analyses in a nature of a variable set. Additional analyses is a nature of a variable set of state analyses in a nature of spatial analyses in a nature of analyses. Adaptive of and attations of the ord of nature and vector environments review of selectic targets. Adaptive of an attation of the ord of nature analyses in the field of an analysis maybes. Subtrates of analysis methods, for samples in programs, extended of combining setup
Topographic Data Bases 1040-GIOLOSEA-000 Bazy danych topograficznych	Elements of spography, basic foutures real terrain object topographic data Conception andiel of topography data model and typo or Faily towards motions. DU, DOA, DUB, Basic data topography data basic designing. The real as donces of topographic data quality for terror of Valda contemporary reference spatial databases. DTMs and they fourtains out DU, DOA, DUB, Basic androlo of surveying, modeling and vanitation. Professor of generalization of spographic data Lipidating of topographic data reference spatial databases. DTMs and they fourtains and placations of reference spatial databases. The same spatial reference spatial databases and the spographic databases. The same spatial databases and the same spatial databases and the spographic databases. The same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases and the same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases and the same spatial databases. The same spatial databases and the same spatial databases. The same spatial databases and the sa
Design of Geoffion Marion Systems 1060-Gl000-ISP-6009 Projektowanie systemów geoinformacyjnych (projekt inżynierski)	impensional of the system of the system processing and sharing segurity, share program, contrasted on processing and sharing so got a scampaction galax contrastence of the system sharing state of the system share sha
Management of IT Projects 1060-G1000-ISP-6010 Zarządzanie projektami informatycznymi	Specifics and types of IT projects. Methods of managing IT projects. Rolk and changes in the project. Tools and technologies supporting project management. Team work. Group work tools. The role of the project manager. Models of work and communication. Reasons for failures of IT projects. IT product management. Introduction to the Prince2 methodology. Selected legal aspects of the activity of IT companies.
Basics of Surveying 1060-Gl000-ISP-009Podstawy geodezji 1 1060-Gl000-ISP-2012Podstawy geodezji 2	Take of goodesy as a stence and as a held of empirering activity. An introduction to spatial reference system (the physical surface of the Larth, good, rotational diputional and its projection anotas heads - haptonetamic of the Larth's goody as a reference and for gooded measurements. Gooded measurements (but pressurements) for the stence and heads - haptonetamic of the Larth's goody as a reference and the physical surface of the Larth, good, rotational dipution and its projection anotas diagonnet. Aligument characteristic and the stence area as a stence and as stences and as a stence and as stence and as a stence and as stences and astence and as a stence an
Electronic Measurement Techniques in Geodesy 1060-Gi000-ISP-3008 Elektroniczna technika pomiarowa w geodezji	Eccromagnetic waves and the range of the wave spectrum such in surveying. Finalmentalia of metrology and the diffution of statis. Plane DDR Paller DDR and determining the seconsys curving of time manuement. GNRs attheting the measurement. Fropagnetic of electronaget trees. Resurversed of the metrological conditions, working formula for the attrophysic curverian. Datates measurement effects attributes and therein the database of electronic statis attractions. The use of lasers in gooley. The use attraction of the interference in goodeys. The lase of appendix of lasers cameres. Digital laser's the principle of building a code level. Trainmistion of measurement data as compared (ES22). Takis for calculating the attraction regulates the strategies attraction at a program to determine the laboration of the measurement of the attractive (ES22). Takis for calculating the attractive of the measurement data as compared (ES22). Takis for calculating the database of the end of the result of the database of the trend of the result of the attractive in the strategies attractive in the strategies attractive in the strategies attractive intermetic measurement of the attractive tractic database attractive the strategies attractive intermetic attractive attractive the strategies attractive intermetic attractive attr
Selected Issues of Higher Geodesy 1060-GI000-ISP-3009Wybrane zagadnienia geodezji wyższej	Plyzical geology elsements: addition of the gravity ycotex and gravity potential. Stape of the main geometrical elsemest of the gravity field. Good and geology assigned modeling ways of the gravity field is a strate of the str
Principles of Map Projections 1060-GiO00-ISP-4008 Podstawy odwzorowań kartograficznych	introduction is mathematical caregoraphy, the concept of the original arface is caregoraphic projections. Combinate systems. The concept of regular arface-is exactly and caregoraphic projections. Seminary acid or mapping dimension are available concept of the most of distances are available systems. The concept of regular arface-is exactly acid or mapping dimension are available concept of regular arface-is exactly acid or mapping dimension are available concept of regular arface-is exactly acid or mapping dimension. Examinary acid or dimension are available concept of the most of distances are available and the most of distances are available. The concept of mendiatic concept of mendiatics co
Fundamentals of Cartographic Visualization 1060-GI000-ISP-4009 Podstawy wizualizacji kartograficznych	zentre information and a second secon
satellite Navigation Systems 1060-Globol SP-4010 Systemy navigacji satelitarnej	anowneem in scrular and eliptical dentis. Sequer's equations, colorid and terretrici concluster frames of the staffers scaledine stypes conclusing y dentises, persisting and eliptical scale in another dentises. The staffers scale is a staffer scale stype conclusion of the scale sca
Fundamentals of Photogrammetry 1006-GIOOS-ISP-4011 Podstawy fotogrametrii	Photogrametry -ideflution, kernel cancers: Mecanrement properties of artial photos. Eliments of internal cancers a detaction of the central projection is the magne contraction of the lense of the sense of the sens
Photogrammetric Measurement Technologies 1006-GI000-ISP-5005frodgrametryczne technologie pomiarowe 11060- GI000-ISP-6011Fotogrametryczne technologie pomiarowe 2	Decreptive processing of the strengtum of analog aerial photos. Image Matching Strenetopic observations and derescopic mountement. Bacics of Image Matching Image Matching Strenetopic observations and derescopic mountement. Bacics of Image Matching Image Matching Strenetopic Observations and derescopic mountement. Bacics of Image Matching Image Matching Strenetopic Matching Image
Remote Sansing 1000-Gl000-ISP-5000Teledetekcja 1 1060-Gl000-ISP-6012Teledetekcja 2	Lecture Paytical basics of romote seming. Energy relations between Sun. object a sense: Absorption basis in the determinagent spectrum and atmospher values of the memory seming. Energy relations wells in remote seming, begretaria durateristics of objects measurement methods, spectra curves of vajuei dolytesta has the influence of avoine absorbers on the meaning of opercent characteristics on objects are used to a seming learning and the seminastication and the influence of avoine absorbers of the curves of interpretation, basis and attemption tasks. Methodology of a article ange interpretation, by colicit additions objects and the influence of avoine absorbers of the seminastic of appendix methods of imaging using canners, the essence of digital format, image structure in digital format. Basis information non networkappil, digital and product structure of appendix and structure and information concerning digital ange protections, dole concerning the imaging structure and the seminastic advocability and attracter distructure on tensor of digital and the distructure and information constructure and structure and the seminastic and structure in the seminastic advocability of the seminastic advocability and the seminastic advocability learners. Character advocability and the distructure of advocability distructure of advocability and the distructure and attracter advocability and the distructure advocability and the distruct

Introduction to Spatial Development 1060-Gl000-ISP-5007Podstawy gospodarki przestrzennej	Basic of quartit planning, Multiketigelinary approach in spatial management. Genergic spatial ecosiony, town planning, region, city, unbiatization and natherinarian. The importance of city, incoming factors, Paccines of the city is terms of when planning, Multice Karler, Leignig Galaxies, Technica, Packissan of contemportance of the city. Science of the city is terms of when planning, Multice Karler, Leignig Galaxies, Technica, Technica, Galaxies, Science,
Spatial Planning 1060-GI000-ISP-5008 Planowanie przestrzenne	The optical planning system in Poland. Planning documents prepared at the local level. Procedures for preparing at study of the conditions and directions of sparing human development plans. Consect of persparing planning systems in Poland. The share and a local sparing planting are study and participation in the plancing mode contents. The object of default planning areaments regularized and a local sparing planting sparameters and indicators of the shared land sector sparse of the shared land sector sparse of planning distantion of communication service. Planning shared not of beald sparad components. In Social Uthan and Architectural Commission. Decision on building conditions. The Social sparad planting shared not of beald sparad component plan.
IT Cadastro Systems 1060-GI000-ISP-5009Zinformatyzowane systemy katastraine	Leture: Datater - its role and tasks in the economy. Logal basics of calatter functioning. Organizational arteruture of calatter functioning. Calatter alterization of the country, registered unit, calattal district, practical Calcetons of information on calattra's objects, parrelets, billeget calatter with hind register and the fixed calatter gets may be also also also also also also also also
Geodettic Measurement and Management Systems 1060-GIO00-ISP-5010 Geodezyjne systemy pomlarowo-kontrolne	Contraction and classification of the geodetic measuring systems applied for deformation monitoring. Paulitaring with the last elements of measuring systems applied for deformations measuring systems. Storaging and the system deformation of data flow. Methods of presentation of automated measurements results.
Diploma Seminar 1060-GI000-ISP-6026Seminarium dyplomowe	Principles of writing an engineering thesis, guidelines for the thesis esam, presentations of the scope and progress of the thesis, practicing the ability to present the results of their work