Field of education: Spatial Planning, specialization: Urban Design in Spatial Planning

No.	Course	Sem. I			Sem. II			Sem. III					
	1 - lecture, e - exercices, p - project, E - exam	1	е	р	ECTS	1	е	р	ECTS	1	е	р	ECTS
	General cour	ses											
1	Facultative class: Conflict Situations - Possibilities of Their Development, Negotiations					2			2				
2	Facultative class 2: Public Relations and Advertising in Contemporary World									2			2
3	Facultative class 3					1			1				
4	Professional foreign language										2		1
	Basic course	s											
5	Hazards and Protection of the Earth Surface /E	1		2	4								
6	Environmental Monitoring	2			3								
7	Spatial Management in Rural Areas /E	1		2	4								
8	Landscape Planning	1		2	4								
9	Theory of Organisation and Management					2			2				
	Profiled cour	ses											
10	Environmental Development Planning and Management in th	1			2								
11	Management /P	2			2								
12	Town Planning in European Union Countries		2		2								
13	Territorial Marketing									1			1
14	Business Models									2			2
15	Regional Planning	1		1	2								
16	Legislative Techniques in Planning					2			2				
17	Revitalization of Devastated Areas	1		2	3								
18	Modelling in Spatial Management							1	2				
19	GIS Technologies	1		2	4								
20	Cartographic Modelling /E					1		2	3				
21	Remote Sensing in Spatial Management							2	2				
22	Facultative class 4					2			2				
23	Facultative class 5					1			1				
	Specialization c	ourse	es										
24	Building Information Modelling (BIM)									1		1	3
25	Local Spatial Development Plan					1		1	2				
26	Residential Functions in Urban Development /E					1		3	3				
27	Urban Design Project for Multifunctional Area /E					1		2	3				
28	Town Physical Development Planning					1	1	2	4				
29	Diploma Seminar (for UWPP specialization)						1		1		1		1
30	Diploma work												20
	TOTAL	11	2	11	30	15	2	13	30	6	3	1	30

Courses descriptions

Courses descri	-
General cour	
Facultative class 3: Ecoinnovations in Companies	Effects of eco-innovative activities: impact on the competitive position of enterprises, e.g. in the form of reducing energy consumption costs, improving working and living conditions, reducing pollutant emissions. Pro-cological activities as an important problem due to the still unsatisfactory condition of the environment in Polland, e.g. air and water pollution. Adaptation to a still contain the contained of the environment of the environment; building a competitive advantage ensuring appropriate working and living conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, resulting, inter alia, from from maintaining the good conditions, and competitive advantage ensuring appropriate working and living conditions, resulting, inter alia, from from maintaining the good conditions, and content of the environment
Facultative class 3: Environmental economics	Connecting the socio-economic system with the environment, economic and social effects of environmental pollution, costs of use and environmental protection, effects of implementation of projects in environmental protection, methods of assessing the effectiveness of protective measures, environmental protection policy, legal and administrative instruments in environmental protection, economic instruments in protection environmental protection, projects, social instruments in environmental protection, basics of environmental management, environmental management strategies in the enterprise and the commune, implementation of environmental management systems in the unterprise and commune.
Basic cours	es
Dasio coars	Lecture: Legal basis for the protection of the Earth's surface (the
Hazards and Protection of the Earth Surface 1060-GP000-MSP-1011	environmental protection law). Threats to the Earth's surface with a division on the scale of: global threats, regional (European) threats, local threats (occurring in Foland). Case studies of local threats in Foland. Causes and consequences of threats. Ways to protect endangered resources, including through legal and research activities, as well as through appropriate spatial planning, Ways of reducing the effects of the above-mentioned threats. Highlighting the role of planners and spatial planning in the protection of the Earth's surface. Project: Selected threats the Earth's surface recognized as the most important in the world. As global and local scales. Interconnection of global and local scales are saying of similaring them. The importance of spatial planning in the protection of the Earth's surface. Current challenges of spatial planning in the context of Sarth protection. Practical solutions related to the protection of the Earth's surface used on a local scale in workplaces or
Environmental Monitoring 1060-GP000-MSP-1004	Discussion of the principles of monitoring the qualitative and quantitative state of the environment in Poland, primarily based or the State Environmental Monitoring (SEM) system in relation to the European Commission. In this regard, the sources and causes of environmental pollution, its current qualitative and quantitative status as well as quality indicators are discussed. The lectures include: Fundamentals of environmental monitoring: definitions, legal regulations, goals and tasks, operational diagram, measurement network, quality indicators and evaluation / classification system. Organization of the monitoring of the natural environment in Poland in the national, regional and local terms. Monitoring of air quality (the amount and variability of emissions and immissions in Poland against the background of Europe, national network of pollution background assessment according to international programs - BMEP, GAW / WWO), are not protection program. Monitoring of the quality of surface an underground waters and the Baltic Sea. Soil and land monitoring Mature monitoring (Monitoring of Polish Sirás, Monitoring of species and natural habitats, Monitoring of the acoustic climate. Integrate with European monitoring, Monitoring of the acoustic climate. Ionizing radiation monitoring, Monitoring of the acoustic climate. Ionizing radiation monitoring, Monitoring of the recoust of the presentation of the environment. There are also presented statistical methods of processing the results of observations and basic legal requirements oncerning the quality of surface water, groundwater, rainwater, concerning the quality of surface water, groundwater, arinwater.

Spatial Management in Rural Areas 1060-GP000-MSP-1003	Lecture: Selected agricultural and arrangement works as an element of shaping space in rural areas in Poland and in selected European Union countries. The role of the local spatial development plan in the area subject to arrangement and agricultural works. The process of dividing agricultural real estates, merging and dividing real estates as well as merging and dividing real estates as well as merging and dividing real estates as the season of the same and the stability housing in areas excluded from agricultural and forestry production. Fundamentals of forest land management, in particular the forest management plan and the simplified forest management plan, regulation of the agro-forest border. Project: The use of Project-fased Learning (PBL), where area, both taking into account the ownership and spatial structure of plots, as well as landscape aspects, analyzed for the same research area within the subject of Shaping landscape, using the additional knowledge gained in other subjects and during the meeting with residents and field inventory. The detailed content of the project is: 1. Analysis of the ownership, spatial structure and use of registration plots on the basis of materials obtained from guedetic and cartographic resources. 2. Initial assessment of the current state. 3. Getting to know the problems of spatial management in a selected commune during a meeting with employees of the commune office, councilors and other interested people, accilities in the field 4. Development of an up-to-date map of use and photographic documentation based on field work. 5. Development of the concept of the functional and spatial division project for the selected area (precinct), taking into account the available data and local needs. Proposing remedial tools for the spatial structure and governance structure that will allow for rational,
Landscape Planning 1060-GP000-MSP-1002	Factual content - series of lectures: The definition and the scope of the notion of the term 'landscape' The protection, management and planning of the landscape The landscape and legal regulations The tools of the Landscape Act The landscape as a heritage How to read the landscape. How to build up local identity, The cultural landscapes of the 10th to 16th Centuries Mistorical cultural landscapes of the 17th and 18th Centuries The green infrastructure of cities The structure and 20th Centuries The green infrastructure of cities The structure and 20th Centuries The green infrastructure of cities The structure and 20th Centuries The green infrastructure of cities The structure and 20th Centuries The green infrastructure of cities The structure and 20th Centuries The green in Buropean Union countries Assessment test Factual Content - design classes: As part of the project, the students draw up a landscape study of a chosen area. They carry out an analysis of selected documents with regard to principles of landscape protection, landscape planning and landscape management. They carry out an inventory of the landscape resources through fieldwork. The students identify and analyse landscape values (historical and cultural values, matural environment values, aesthetic and visual values, symbolic values of the landscape).
Theory of Organisation and Management 1060-GP000-MSP-2007	They work our midelines for sharion the landscane of the Basic concepts: the essence of management, types, functions of management, management and leadership. Evolution of organisational and management theory. Planning, types of planning (strategic, tactical), business plans, causes of failure in planning: organizational structures - models and parameters of organisational structures. Human resources management - hiring employees, motivating employees. Case studies - successes and failures of managers in the management of companies.
Environmental Development Planning and Management in the EU 1060-GP000-MSP-1013	Ses 1. First lecture. General introduction to the subject 2. Second lecture. Features of space in the EU 3. The third lecture. The structure of space in the EU 4. Fourth lecture. Economic rationale influencing management space in the EU 5. Fifth Lecture. The role of spatial planning as a control instrument development in the EU 6. Lecture six. The concept and structure of spatial management in the EU 7. Basic problems included in spatial management in the EU 8. Final test
Regional Politics and European Law in Spatial Management 1060-GP000-MSP-1014	TUTORIALS: As part of the exercises, students prepare a report and a presentation on a selected topic related to planning at the voivodeship level, e.g. comparison of the documents of the applicable voivodeship development strategy and the design of the voivodeship development strategy and the design of the voivodeship development strategy, comparison of the development strategy of selected voivodeships, comparison of spatial development plans of selected voivodeships, comparison of the voivodeship spatial development plan and the voivodeship development strategy. The report should include, inter alia, the purpose of the work, the legal basis of the discussed documents, comparison of the structure and scope of the content of the documents, reference to the document implementation monitoring
Town Planning in European Union Countries 1060-GP000-MSP-1010	system, evaluation of cartographic and graphic studies being part A comprehensive analysis of urban regeneration and development projects from individual EU countries. The scope of analysis includes in particular the following issues: 1) Project initiation - reason/ basic objectives; 2) 'Actors' and their role; 3) Form of governance - complexity of structures/ interdependence/ cooperation/ coordination; 4) Urban design - links to city structure/ environmental/ historical conditions/ etc.; 5) Project implementation process - role of mediation and its thematic scope; 6) Sources of funding; 7) Spatial development method - e.g. private/municipal land development, cooperation with local government, etc., 8) Spatial planning system - regulation/
Territorial Marketing 1060-GP000-MSP-3010	government, etc., 8) Spatial planning system - regulation/ Functional and spatial concept for the selected option (issues compliant with the Act on spatial planning and development
Business Models 1060-GP000-MSP-3011	The student shall develop plans and diagrams illustrating the adopted concept.
Regional Planning 1060-GP000-MSP-1015	EXCTURES: The content of the lectures includes, inter alia, the concepts of regional planning in spartial management, the acope of voivodship spatial development plans, the scope of the voivodship development strategy, the administrative and statistical division of the country on the example of the Mazowickie voivodship, NUTS classification, European planning models. TUTORIAIS: As part of the exercises, students prepare a report and a presentation on a selected topic related to planning at the voivodeship level, e.g. comparison of the documents of the applicable voivodeship development strategy, comparison of the development strategy of selected voivodeships, comparison of spatial development plans of selected voivodeships, comparison of spatial development plans of selected voivodeships, comparison of the voivodeship spatial development plan and the voivodeship development strategy. The report should include, inter alia, the purpose of the Work, the legal basis of the discussed documents, comparison of the structure and scope of the work of the property of the discussed documents, comparison of the structure and scope of implementation monitoring system, evaluation of cartographic and
Legislative Techniques in Planning 1060-GP000-MSP-2006	1)Basic concepts of law - law, legal norm and its types, provision and norm, legal relationship; 2)Law-making process, building a normative act, the law-making process in Poland; 3)Constitutional sources of law - sources of universally binding law and sources of internal law; 5)Publication of legal acts, including local law acts; 6)Feb process of enacting the local law acts; 6)The process of enacting the local law acts; 7)Pasic principles of act legislative technique and other formal requirements to be met by a local law act; 8)Building of local law act; 9) The basic of issuing the local law acts, 10) Typical measures of legislative technique; 11) Designation of regulations and their systematization in a local law act; 12) The way of editing the provisions of the local law acts; 13) Annexes to local law acts; 14)Amendment to local law acts; 15) The local spatial
Revitalization of Devastated Areas 1060-GP000-MSP-1016	LECTURES: 1. Introduction and introductory issues. The concept of revitalization in spatial planning. Motives for undertaking the revitalization problem. Explanation of the basic concepts and definitions (degraded land, devastated land, reclamation, revitalization). Legislation on brownfields and brownfields. The scale of degradation of areas in Poland. Environmental degradation in urban areas. Classification of degraded areas (post-industrial areas, post-military, post-rail and post-port areas, degraded urban areas). Susceptibility of different types of areas to different types of degradation for the process of revitalization of devastated areas. Restrictions on transformations and revitalization of devastated areas. Post-forther use of post-industrial raceoss. Ecological balance. Legal acts in the field of natural issues. Euroironmental audit in the revitalization process. Natural environment in industrial areas. Integrated environmental analysis. Stee analysis. 3. Selected case studies of post-industrial areas. Barriers to the development of new functions in post-industrial areas.

Modelling in Spatial Management 1060-GP000-MSP-2004	1. Basic concepts of modeling, simulation and forecasting? 2. Econometric models, regression modeling 3. Indicators of the correctness of the selection of the econometric models. The regression of the consection of the selection of the econometric model: root mean square error, coefficient of determination, corrected coefficient of determination, 4. The basics of forecasting; types of inference about the future, forecast functions, self-fulfilling and self-fulfilling forecasts; 5. Types of prognostic methods: mathematical and non-mathematical; 6. Forecasting based on time series: constant and with a trend; time series components; 7. Assessment of the accuracy of the forecast: ex ante and ex post; 8. Forecast of the financial effects of the local development plan and the use of econometric modeling in its implementation; 9. The use of numerical taxonomy and machine learning methods in forecasting changes in the value of planning
GIS Technologies 1060-GP000-MSP-1008	LECTURE: Revision of concepts in the field of GIS and GIS technology, 30 GIS, 30 data sources, 3D data acquisition and 2D to 3D data transformation. Methodology of solving tasks in the field of land suitability analysis. Tools and algorithms for 3D spatial analysis. Introduction to modeling using GIS, generating various scenarios and forecasts in solving current problems and meeting socio-economic needs. Standardization of the results of spatial analyses Geometry transformations, spatial databases, defining and controlling topological rules. Introduction to network analysis applications of selected network analysis algorithms. PROMECT: Project 1: The use of GIS technology to assess the attractiveness of city space (visibility analysis, criteria for assessing the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window) assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window) assessment of the attractiveness due to the view from the window). Assessment of the attractiveness due to the view from the window) and the view from the v
Cartographic Modelling /E 1060-GP000-MSP-2003	LECTURE: 1) Concept and issues of cartographic modeling. Stages of cartographic modeling: Data selection, conceptual model development, database organization, data processing and analysis, cartographic presentation. Cartography as a research tool. Map as a model of selected aspects of reality. INSPIRE technical guidelines for land use information—the problems of lack of standardization—various data models in planning documents. 2) Basics of spatial data analysis and geographic information modeling. Spatial autocorrelation. Neighboring relation for vector and raster data. Methods for analyzing the distribution of geographic objects and the value of attributes of geographic objects. Linear regression model OES and geographically weighted linear regression model GGR: conditions, analysis stages, and interpretation of the results. Kriging — basic information. LAB: Development of planning data in the GIS following the INSPIRE technical guidelines and the Polish regulation. Spatial data analysis. Development of the relative risk map and spatially smoothed risk. Spatial autocorrelation analysis. Analysis of the OES and GWR regression model, evaluation and model selection, interpretation of the obtained results. Probabilistic interpolation by the kriging method. Application of multi-criteria
Remote Sensing in Spatial Management 1060-GP000-MSP-2019	Farticular exercises included in the course form a sequence of stages of selecting, obtaining and processing optical and thermal remote sensing data into the form of thematic information layers and cover the following topics: 1. Availability of remote sensing data, open remote sensing data; per of available satellite image products and their analysis for the aim of their subsequent processing. 2. The use of optical images in spatial planning: Color composites, proper selection of spectral bands and methods of contrast processing and their aim of the selection of the selected phenomenon with the use of satellite images. Assessment of the suitability of various color composites, incl. the purposes of identifying various types of land cover / land use, determining the share of biologically active surfaces, the share of impermeable surfaces, assessing the condition of urban green areas and forests. Development of the thematic layer of land cover / land use using the supervised classification method (selection of training fields, assessment of their homogeneity and separability, selection of the classification algorithm, selection of spectral bands, accuracy assessment postprocessing, development of cartographic visualization: selection of the palette color, creation of algend, conversion from raster to vector). Application of remote
Facultative class 4 Multicriteria Analyses in Geographic Information Systems	sensing spectral indices to estimate the share of urban green LECTURE: Introduction to the multi-criteria analyzes in the geographic information systems.2. Basic methods, elements, and stages of multi-criteria analysis in GIS. 3. Examples of applications and solutions - based on Polish and foreign literature (discussions): a) spatial aspects and the use of geographic information systems in multi-criteria analysis; b) multi-criteria spatial analysis with the group of decision-makers participation - support for social participation () applications, approaches, and
Facultative class 4: Physical Geography of Poland	methods. Structure and geological past of Poland. The genesis of the terrain. Characteristic landforms. Soils and their distribution in Poland. Surface and groundwater. Climate Polish. Vegetation -potential and actual. Fauna Polish. Links between individual components of the natural environment. Physical-geographical division Polish. Overview of selected lands Polish. Structure and geological past of Poland. The genesis of the terrain relief. Characteristic landforms. Soils and their distribution in Poland. Surface and groundwater. Polish climate. Vegetation -potential and actual. Polish fauna. Links between individual components of the natural environment. Physical-geographical division of Poland. Overview of selected lands in Poland.
Facultative class 5: Applications of remote sensing techniques in spatial management	The course lecture covers the following topics: 1. Introduction to the course. Sasic issues in the field of aerial and satellite remote sensing. A synthetic review of remote sensing technologies in the context of their use for spatial planning. 2. Availability of photogrammetric and remote sensing data: a. Data from the state geodetic and cartographic resource and their characteristics; b. Open remote sensing data and their haracteristics; purposes (license types); c. The Copernicus program and the possibilities of using Copernicus data in spatial management. Available databases on land cover / land use created with the use of remote sensing data. d. Remote sensing data (satellite and aerial) available products - processing levels of optical satellite data.
Facultative class 5: Forecasting of Financial Consequences of Adoption of Local Zoning Plans Specialization of Speciali	Place and significance of the forecast of the financial effects of the enactment of the local spatial development plan in the shaping of the spatial policy by the municipality. Objective and scope of the forecast of financial effects of the enactment of the local spatial development plan legal basis of the study. Substantive spatial development plan legal basis of the study. Substantive the secription of the property status. Principles and procedure for determining potential municipality revenues: - planning fees for growth of real estate value, - betterment levies due to division of land property, - betterment levies due to consolidation and division of land property, - betterment levies due to participation in the costs of construction of technical infrastructure, - increase in property taxes, - income from the sale of municipality's land. Frinciples and procedure for determining potential costs: - costs related to the purchase of land for public purpose investments, - costs of implementing local public purpose investments in the field of technical infrastructure, Balance of financial effects of plan enactment. During lectures, it will be present practical tasks for

	The following topics are covered in this lecture (in 2 hour
Building Information Modelling (BIM) 1060-GPUPP-MSP-2028	packets): 1) BIM technology basics: - history of BIM, - BIM definitions, - BIM process, - use of BIM in various industries, use in Poland and around the world, - advantages of BIM technology, - risks of BIM, - development phases and levels of BIM, - term related to BIM, - good practices in BIM, - interoperability, - If related to BIM, - good practices in BIM, - interoperability, - If Revit: - categories of families, - types of families, - process or designing loadable families in Revit, - examples of familier creation. 3) BIM implementations: - examples designed and executed in Revit application, - examples designed and implemented in ArchicAD application, - examples designed and implemented in ArchicAD application, - examples designed and implemented in TEKLATED application. 4) BIM industry collaboration: - sharing of designers work, - connected models, - example of cooperation between designers. 5) BIM - Polish Perspective: - awareness and use of BIM, - extent of use and benefits of BIM, - barriers and needed actions, - perspectives and forecasts. 6) BIM in practice: - Fundamentals or architectural design in Revit, - basics of structural design in Revit, - basics of structural design and sheets in Revit. During design exercises students will become familiar with Revit, Design Review, BIM Vision applications: - familiarization with the program interface, - basic functions or the program - possibilities to load additives and libraries, - creating reference elements (axes, levels, working planes) - creating reference elements (axes,
Local Spatial Development Plan 1060-GPUPP-MSP-2029	Students work in teams of 4-5 persons. This is due to the fact that urban planning and design is a team-oriented and very interdisciplinary activity. Students make a Gantt chart at the beginning of the semester, on which they indicate the task foreseen for them. In June 2019, cooperation was established between the Department of Geodesy and Cartography and the Bielann District Office of the City of Warsaw. Within the framework of the aforementioned cooperation, the Office has indicated two areas for which students will develop local land use plans in the winter semester 2021/2022: the area of Serek Bielański and Wolka Weglous Bach project team will develop a concept for both areas. These areas are significantly different from each other. The first one is a representative area, being one of the most important an recognisable places in the district. The second, locate per place of the second of the district will associate and the students to gain knowledge about the functioning of districts and actives. The activities will include meetings with experts on wast management and an excursion to the waste sorting plant. In the first stage, the students will carry out analyses of connection and urban conditions. Then, design assumptions will be create based on the conclusions derived from the analyses. The validity of the provisions of the Master Development and Town Planning Scheme will be verified and, if necessary, a draft amendment to this document will be presented for the areas covered by the local lan use plans being drawn up. At the end of the semester, the team will present their projects at the Bielany District Town Hall The course consists of lectures and seminars. The lectures covered to the server of the server of the course of the semester, the team will be course consists of lectures and seminars.
Residential Functions in Urban Development /E 1060-GPUPP-MSP-2030	The course consists of lectures and seminars. The lectures cover the following topics: Mousing policy, housing needs - the right to housing - housing conditions - housing quality, housing sectors, the influence of commercial housing development on the formation of cities, social housing, trends in housing development: rent vownership, housing in the socialist period, the ageing of societ, and housing issues, cooperatives as the future of housing of the section of housing in the company of the section of the sec
Urban Design Project for Multifunctional Area /E 1060-GPUPP-MSP-2031	Development of the concept of development and land development wit various functions, on a basic map in the scale of 1: 1000, with an area of agrount. If or 15 hectares for which no local spatial partial properties of the scale of the scale of the partial protection of the scale of the protection of the scale of the scale of the protection of the area with the surroundings, such as communication, natural, analysis of the identity of a district or city, on a scale of 1: 5000. Preparation of an urban inventor; in the sacla 1: 1000. Preparation of the concept of development and development of the investment area, scale 1: 500. In addition, each person, individually, is required to make all projections of the multi-functional facility (the level of the underground car park, ground floor and individual above-ground storeys). Based on the schematic views of the storey, the students calculate the parameters and indicators determining the investment capacity of the area, as well as the axonometric or perspective visualization
Town Physical Development Planning 1060-GPUPP-MSP-3014	For the selected city, a project in the convention of the Mastectity Plan shall be developed in the scope of: 1. spatia development conditions of the area /location and role of the cit; in the region, guidelines of the voivodeship spatial developmen plan, conditions of the city's spatial development (issues is accordance with the Spatial Planning and Development Act) formulation of conclusions regarding the possibilities and alternatives (city development models) 3. detailed spatial development directions of the city Functional and spatial concept for the selected option (issues compliant with the Act on spatia planning and development The student shall develop plans an alagrams illustrating the adopted concept. As part of the diploma seminar, there is a presentation of the progress in the immlementation of the thesis. These classes also
Diploma Seminar 1060-GPUPP-MSP-3015	progress in the implementation of the thesis. These classes also allow the graduate to improve the skills of presenting the results of his / her work and submitting them to public discussion.
Diploma work	A student doing a master's thesis is to demonstrate in-depth knowledge of basic theoretical and experimental knowledge in the field of spatial management and the ability to solve problems requiring the uses of modern methods in the field of theoretical research computational on the properties of the subject of the state of the state of the subject of the state of knowledge and search ask in the field of study and specialization of studies, development or improvement of a research, computational, measurement, and analytical method, - study and design work on a specific problem, made on the basis of the state of knowledge and technology, with an independent analysis and precise conclusions. The master's thesis should contain new results of analyzes, research, theoretical or computational research or a new solution to a given problem in the field of study. The diploma thesis in the form of a design, computational, study or research study should contain, manny others formulated task and purpose of the work, description of the state of knowledge, concept and assumptions for solving the task, solving the problem, e.g. through experimental research, computational analyzes, drawings and charts, conclusions, list of literature and materials used in the work. The basic content is to familiarize students with: 1. Formulation and selection of a scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific research 4. Analysis of the obstained results of scientific re