





<p>Introduction to Spatial Development 1060-GI000-ISP-5007Podstawy gospodarki przestrzennej</p>	<p>Basics of spatial planning. Multidisciplinary approach to spatial management. Concepts: spatial economy, town planning, region, city, urbanization and suburbanization. The importance of city forming factors. Functions of the city in terms of urban planning. Athens Charter, Leipzig Charter. The role of the city in the modern economy. Problems of contemporary cities. Sustainable development of cities. Le Corbusier and his visions. The city center and its features. Problems of downtown areas and their transformation. Public space - Shaping and transforming public spaces in the spatial structure of cities. Examples from home and abroad. General outline of the history of urban development. Genesis, conditions and historical, economic, social and political context. Hierarchy. Hippodamian network, functional and spatial significance of Roman military camps. Middle Ages - the formation of city rights, the development of crafts and trade, the rise of defensive cities. Modern times - the influence of great geographical discoveries and the industrial revolution on the development of cities. The importance of trade routes in the development of cities. Formation of great ports and industrial cities. Modern times - theoretical foundations of city building, compositions of baroque assumptions. Recent times: transformations of cities in the second half of the 19th century. Impact of technological and industrial development on the quality of life in the city. Creation of the theoretical foundations of city building: garden cities and industrial city. Composition as a way of shaping the city. Elements of the urban composition. The main elements of the city's spatial structure affecting the observer. Basic types and examples of urban compositions. The role of composition in the process of urbanization. Cultural heritage and identity of the place. Valorization in urban analysis. The importance of historical continuity and the identity of a place in spatial projects and shaping new urban structures. Socio-cultural aspects. Sociology of cities - general issues. Social space in the city. Sociological aspects of the city structure issues of local communities. The problem of gentrification in the city and the revitalization process. Social differences, urban conflicts and polarization. The concept of revitalization and social participation. Social problems in the process of spatial planning. Social and spatial structure of cities. The importance of urban inventory and analysis of conditions. Assessment of the potential of the area for the purposes of spatial planning. Contemporary urban instruments. Urban plan - elements of the method. Concepts, among others: the Local Spatial Development Plan and the Study of the Conditions and Directions of Development. The main concepts of autonomous vehicles in the city. Examples of implementations of autonomous vehicles for public use. Presentation of the conditions and assumptions of a specific concept of an urban design with the use of AV technology. An introduction to the issues of urban design using the Design thinking and Project based Learning methods. Development of conceptual urban design issues with the introduction of autonomous vehicles with infrastructure - graphic design. Transformation of urban areas with the use of AV technology. Urban design including the introduction of autonomous vehicles with infrastructure - graphic design. Public presentation of a conceptual, schematic urban design.</p>
<p>Spatial Planning 1060-GI000-ISP-5008 Planowanie przestrzenne</p>	<p>The spatial planning system in Poland. Planning documents prepared at the local level. Procedures for preparing a study of the conditions and directions of spatial development and a local spatial development plan. Social participation in the process of preparing planning documents. The degree of detail in planning arrangements regarding, inter alia: the principles of division into building plots, lines, parameters and indicators of the building and communication service. Planning situation of communes in Poland. Urban and Architectural Commission. Decision on building conditions. Decision on the location of a public purpose investment. Economic analysis of the implementation of the local spatial development plan.</p>
<p>IT Cadastre Systems 1060-GI000-ISP-5009Informatyzowane systemy katastralne</p>	<p>Lecture: Cadastre - its role and tasks in the economy. Legal basics of cadastre functioning. Organizational structures of cadastre functioning. Cadastral division of the country: registered unit, cadastral district, parcel. Collections of information on cadastral objects, i.e. parcels, buildings, and premises. Subject data in the cadastre. Land use classification. Cadastral map. Concept of real estate. Land register system - development of a land register, scope of recorded data. Connections of the cadastre with land register and the fiscal cadastre system, data exchange between the systems. Integrated System of Information on Real Estate. Cadastral solutions in selected EU countries. 3D cadastre. Practical classes: Practical use of the existing information systems in which the cadastre is run. Establishment of a cadastral data base for a selected surveying district in the software. Functions of data import and export. Development of the descriptive part of the cadastre for a selected surveying district and preparation of basic reports. Verification of the compliance of land use classes in the cadastral data base with specifications of the concept model of cadastral data. Verification of the compliance of attributes of boundary marks and plots with source documentation. Development of a data base of register of real estate prices and values. Statistical analyses conducted on data on real estate.</p>
<p>Geodetic Measurement and Management Systems 1060-GI000-ISP-5010 Geodetyczne systemy pomiarowo-kontrolne</p>	<p>Construction and classification of the geodetic measuring systems applied for deformation monitoring. Familiarizing with the basic elements of measuring systems for selected manufacturers of the geodetic instruments. Measuring systems for typical building constructions - system configuration, main functions, and their applications. Means of communication between measuring system elements. Automated total station as a basic element of various measuring systems. Measuring systems based on the build-in instrument's software. Remote measuring systems for industrial applications - functions and classification. The measuring system using angular intersections. TICalc, as an example of the measuring system using the polar method. Devices for automatic measurement of tilts and their usage in monitoring systems. General remarks of integrated systems for conducting automated monitoring. General rules of system elements location and organization of data flow. Methods of presentation of automated measurements results.</p>
<p>Diploma Seminar 1060-GI000-ISP-6026Seminarium dyplomowe</p>	<p>Principles of writing an engineering thesis, guidelines for the thesis exam, presentations of the scope and progress of the thesis, practicing the ability to present the results of their work</p>