

## 关。GDAŃSK UNIVERSITY 创 OF TECHNOLOGY

## Subject card

| Subject name and code                       | Introduction to Local Governance and Theory of Spatial Planning, PG_00053395  |  |   |  |   |   |                |           |  |
|---|---|--|---|--|---|---|----------------|-----------|--|
| Field of study                              | Architecture  |  |   |  |   |   |                |           |  |
| Date of commencement of studies             | October 2022  |  | Academic year of realisation of subject   |  |   | 2022/2023   |                |           |  |
| Education level                             | second-cycle studies  |  | Subject group   |  |   | Obligatory subject group in the field of study  |                |           |  |
|   |   |  |   |  |   | Subject group related to scientific research in the field of study  |                |           |  |
| Mode of study                               | Full-time studies   |  | Mode of delivery  |  |   | at the university   |                |           |  |
| Year of study                               | 1   |  | Language of instruction   |  |   | Polish  |                |           |  |
| Semester of study                           | 2   |  | ECTS cred   | lits                                   |   | 2.0   | 2.0            |           |  |
| Learning profile                            | general academic profile  |  | Assessment form   |  |   | exam  |                |           |  |
| Conducting unit                             | Department of Urban   | Design and Re                              | egional Plannin   | ig -> Faculty of                       | Archite   | cture   |                |           |  |
| Name and surname                            | Subject supervisor  |  | mgr Michał Habier   |  |   |   |                |           |  |
| of lecturer (lecturers)                     | Teachers  |  |   |  |   |   |                |           |  |
| Lesson types and methods                    | Lesson type<br>Number of study  | Lecture<br>30.0                            | Tutorial<br>0.0   | Laboratory<br>0.0                      | Projec<br>0.0   | t   | Seminar<br>0.0 | SUM<br>30 |  |
| of instruction                              | hours   | 50.0                                       | 0.0   | 0.0                                    | 0.0   |   | 0.0            | 50        |  |
|   | E-learning hours inclu  | ided: 0.0                                  |   |  |   |   |                |           |  |
| Learning activity and number of study hours | Learning activity   | Participation in<br>classes includ<br>plan |   | Participation in<br>consultation hours |   | Self-study  |                | SUM       |  |
|   | Number of study hours   | 30   |   | 2.0                                    |   | 18.0  |                | 50        |  |
| Subject objectives                          | The aim of the course is to acquire knowledge of the basics of territorial self-government, legal aspects of the construction investment process and the basics of spatial development and planning theory.   |  |   |  |   |   |                |           |  |
| Learning outcomes                           | Course outcome  |  | Subject outcome   |  |   | Method of verification  |                |           |  |
|   | [K7_W05] knows and understands<br>issues related to architecture and<br>urban planning in the context of<br>the multi-discipline nature of<br>architectural and urban design as<br>well as the need to cooperate with<br>other specialists; legal provisions<br>and procedures necessary for the<br>implementation of building designs<br>and the integration of buildings<br>with the overall planning project |  | The student has knowledge of the organization and functioning of space management at the planning stage and at all stages of the investment and construction process.   |  |   | [SW1] Assessment of factual<br>knowledge<br>[SW2] Assessment of knowledge<br>contained in presentation  |                |           |  |
|   | [K7_K01] is ready to undertake<br>and perform work in a professional<br>manner, including compliance with<br>the principles of professional<br>ethics and taking responsibility for<br>the taken actions<br>[K7_W03] knows and understands  |  | The student has knowledge of the<br>liability in the performance of the<br>profession of an architect in terms<br>of disciplinary, administrative, civil<br>and criminal law.<br>The student has knowledge of the |  |   | [SK4] Assessment of<br>communication skills, including<br>language correctness<br>[SK5] Assessment of ability to<br>solve problems that arise in<br>practice<br>[SW1] Assessment of factual |                |           |  |
|   | the history and theory of architecture as well as art,  |  | tools and institutions of broadly<br>understood urban planning used<br>in the profession of an architect.   |  | knowledge<br>[SW2] Assessment of knowledge<br>contained in presentation |   |                |           |  |

| Territorial self-government the essence, development in Europe and Poland, the role in spatial management.<br>Regional and local self-government units in Poland, their authorities. Finance of the territorial self-<br>government. Contemporary problems of territorial self-government in Poland.  |   |  |  |  |  |  |  |
|---|---|--|--|--|--|--|--|
| Social participation in spatial management.   |   |  |  |  |  |  |  |
| Construction investment implementation process.   |   |  |  |  |  |  |  |
| <b>Planning and plans</b> their role in management, steering and politics. Types of plans and planning. Subjects and factors shaping space. Instruments of spatial policy. Aspects of space.  |   |  |  |  |  |  |  |
| Regions concept and types. The structure of the region's space. Regional development.   |   |  |  |  |  |  |  |
| Basic <b>theories of spatial economy</b> , contemporary processes (concentration, polarization, urbanization, metropolization).   |   |  |  |  |  |  |  |
| Information about space - sources, processing   |   |  |  |  |  |  |  |
| <b>Spatial planning methods</b> : general procedure, diagnosis (including space valorization, including threshold analysis; forecasting, including scenario method; solution design, including the use of models, scenarios, variants)  |   |  |  |  |  |  |  |
| Strategic planning - concept, features, methods. Integrated planning (strategy + study)   |   |  |  |  |  |  |  |
| Programming of revitalization   |   |  |  |  |  |  |  |
| Supra-communal planning problems - places to solve them; MOF (urban functional areas), ZIT (Integrated Territorial Investments).  |   |  |  |  |  |  |  |
| Selected research problems related to planning and spatial development  |   |  |  |  |  |  |  |
|   |   |  |  |  |  |  |  |
| Subject passing criteria  | Passing threshold   | Percentage of the final grade  |  |  |  |  |  |
|   |   | 0.0%   |  |  |  |  |  |
|   |   | 20.0%  |  |  |  |  |  |
| Colloquium (test)   | 51.0%   | 80.0%  |  |  |  |  |  |
| <ol> <li>Dolnicki B., Samorząd terytorialny ed. 7, Warszawa 201<br/>Wolterskluwer Polska.</li> <li>Sołtys J., 2010, Prognozowanie w planowaniu i zarządz<br/>rozwojem przestrzennym miast. Scenariusze. in: Zarząd<br/>rozwojem przestrzennym miast, (ed. P. Lorens i J. Marty<br/>Pęczek), seria: Miasto Metropolia Region, Gdańsk, Wyd<br/>Urbanista, 2010.</li> <li>Sołtys J., 2010, Planowanie strategiczne w gminach, in:<br/>Zarządzanie rozwojem przestrzennym miast, (ed. P. Lor<br/>Martyniuk-Pęczek), seria: Miasto Metropolia Region, Gd<br/>Wydawnictwo Urbanista, 2010.</li> <li>Current texts of acts: Construction Law; on planning and<br/>development; about the municipal government; about th<br/>self-government; on local taxes and fees and executive<br/>to these acts.</li> </ol> |   |  |  |  |  |  |  |
|   | Regional and local self-government government. Contemporary problem         Social participation in spatial mana         Construction investment implementa         Planning and plans their role in ma         and factors shaping space. Instrume         Regions concept and types. The str         Basic theories of spatial economy         metropolization).         Information about space - sources,         Spatial planning methods: general analysis; forecasting, including scen variants)         Strategic planning - concept, featu         Programming of revitalization         Supra-communal planning problems         Territorial Investments).         Selected research problems relate         Subject passing criteria         Presence at lectures         Activity at lectures (tests / quizzes) | Regional and local self-government units in Poland, their authorities. Fingovernment. Contemporary problems of territorial self-government in Poland, their authorities. Typ and factors investment implementation process.         Planning and plans their role in management, steering and politics. Typ and factors shaping space. Instruments of spatial policy. Aspects of spat factors shaping space. Instruments of spatial policy. Aspects of spat factors shaping space. Instruments of spatial policy. Aspects of spat factors shaping space. Instruments of spatial policy. Aspects of spat factors shaping space. Region concept and types. The structure of the region's space. Region Basic theories of spatial economy, contemporary processes (concentr metropolization).         Information about space - sources, processing         Spatial planning methods: general procedure, diagnosis (including spa analysis; forecasting, including scenario method; solution design, including variants)         Strategic planning - concept, features, methods. Integrated planning (s Programming of revitalization         Supra-communal planning problems - places to solve them; MOF (urban Territorial Investments).         Selected research problems related to planning and spatial developmed wolterskilower Poliska.         Quipted passing criteria       Passing threshold         Presence at lectures       0.0%         Colloquium (test)       51.0%         Basic literature       1. Dolnicki B., Samorząd terytoria wydawnictwo Urbanista, 2010.         Starged present texts of acts: Construction development; about the munici is elf-government; on local taxes wydawnictwo Urbanista, 2010. |  |  |  |  |  |

|  | Supplementary literature  |   |  |  |  |
|--|---|---|--|--|--|
|  |   | <ol> <li>Chmielewski J, M.: Teoria urbanistyki w projektowaniu i<br/>planowaniu miast, Oficyna wydawnicza Politechniki Warszawskiej,<br/>ed. 2, 2005.</li> <li>Leoński Z., Szewczyk M., Kruś M., Prawo zagospodarowania<br/>przestrzeni, ed. 2 Warszawa 2019, Wolterskluwer Polska.</li> <li>Malisz B., Zarys teorii kształtowania układów osadniczych, Arkady,<br/>Warszawa 1981 (chapter I, II, IV-IX).</li> <li>Strzelczyk R., Prawo Nieruchomości wyd. 6, Warszawa 2019,<br/>C.H.BECK</li> <li>Selected case law of Voivodeship Administrative Courts and the<br/>Supreme Administrative Court</li> </ol> |  |  |  |
|  | eResources addresses  | Adresy na platformie eNauczanie:  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | <ol> <li>What executive and legislative bodies exist at each level of local government units? What is the mode<br/>and form of their choices? What are their competences?</li> <li>What are the sources of income of local government units?</li> <li>What is the administrative procedure for obtaining: decisions on development conditions, building<br/>permits?</li> </ol> |   |  |  |  |
|  | <ol> <li>What is Christaller's theory about?</li> <li>Give examples: threshold / barriers to city development?</li> <li>In which planning steps can scenarios be used?</li> <li>What authorities do the inhabitants of rural communes elect?</li> </ol>   |   |  |  |  |
| Work placement   | Not applicable  |   |  |  |  |