

## SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

## Subject card

| Subject name and code                          | Inventory practice. Hi   | storical and arc   | chitectural docu  | imentation, PG                         | _00053    | 057  |                |                |  |
|--|--|--|---|--|-----------|--|----------------|----------------|--|
| Field of study                                 | Architecture   |  |   |  |           |  |                |                |  |
| Date of commencement of studies                | October 2020   |  | Academic year of realisation of subject   |  |           | 2021/2022  |                |                |  |
| Education level                                | first-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                                  | 2  |  | Language of instruction   |  |           | Polish   |                |                |  |
| Semester of study                              | 4  |  | ECTS credits  |  |           | 3.0  |                |                |  |
| Learning profile                               | general academic profile   |  | Assessment form   |  |           | assessment   |                |                |  |
| Conducting unit                                | Department of History  | y, Theory of Ar  | chitecture and  | Monument Co                            | nservati  | on -> F  | aculty of Arcl | nitecture      |  |
| Name and surname<br>of lecturer (lecturers)    | Subject supervisor   |  | prof. dr hab. inż. arch. Aleksander Piwek   |  |           |  |                |                |  |
|  | Teachers   | prof. dr hab. inż. arch. Aleksander Piwek                      |   |  |           |  |                |                |  |
| Lesson types and methods of instruction        | Lesson type  | Lecture  | Tutorial  | Laboratory                             | Project   |  | Seminar        | SUM            |  |
|  | Number of study<br>hours   | 0.0  | 15.0  | 0.0                                    | 0.0       |  | 0.0            | 15             |  |
|  | E-learning hours included: 0.0   |  |   |  |           |  |                |                |  |
|  | Adresy na platformie eNauczanie:   |  |   |  |           |  |                |                |  |
| Learning activity<br>and number of study hours | Learning activity  | Participation in didactic<br>classes included in study<br>plan |   | Participation in<br>consultation hours |           | Self-study SL  |                | SUM            |  |
|  | Number of study hours  | 15   |   | 6.0                                    |           | 54.0   |                | 75             |  |
| Subject objectives                             | The aim of this course development of techn  |  |   |  |           |  |                |                |  |
| Learning outcomes                              | Course outcome   |  | Subject outcome   |  |           | Method of verification   |                |                |  |
|  | [K6_U04] is able to use analytical methods to formulate and solve project tasks  |  | is able to use analytical methods<br>to formulate and solve project<br>tasks  |  |           | [SU1] Assessment of task<br>fulfilment                                     |                |                |  |
|  | [K6_K03] is ready to take<br>responsibility for architectural and<br>urban values in environmental<br>protection and cultural heritage   |  | is ready to take responsibility for<br>architectural and urban values in<br>environmental protection and<br>cultural heritage |  |           | [SK3] Assessment of ability to organize work                               |                |                |  |
|  | [K6_W02] knows and understands<br>the rules of gathering information<br>and their interpretation as a part of<br>project concept preparation;<br>issues related to architecture and<br>urban planning in the field of<br>simple design problems solving  |  | of gathering information and their  |  |           | [SW3] Assessment of knowledge<br>contained in written work and<br>projects |                |                |  |
| Subject contents                               | <ol> <li>Introduction. Aim and significance of performing architectural inventory</li> <li>Base-map and its use in architecture</li> <li>Main object and complex measurement equipment (steel square, band, rangefinder, dumpy level, theodolite, scanning laser)</li> <li>Plan measurement methods (warp, traverse)</li> <li>Elevation, cross section measurement methods (setting horizontal surface, measuring angles, measuring height)</li> <li>Architectural details measurement and survey methods</li> <li>On-site traning.</li> </ol> |  |   |  |           |  |                |                |  |
|  | 5. Elevation, cross se<br>height)<br>6. Architectural detai  | ection measure   | ment methods  |  | ntal surf | ace, m   | easuring ang   | les, measuring |  |
| Prerequisites<br>and co-requisites             | 5. Elevation, cross se<br>height)<br>6. Architectural detai  | ection measure<br>ls measuremer                                | ment methods  | nethods                                | ntal surf | ace, m   | easuring ang   | les, measuring |  |
|  | <ol> <li>5. Elevation, cross se height)</li> <li>6. Architectural detai</li> <li>7. On-site traning.</li> </ol>  | ection measure<br>ls measuremer<br>compulsorily re             | int and survey n<br>lated to this con   | nethods                                | ntal surf |  | easuring ang   |                |  |

| Recommended reading | Basic literature  | M. Brykowska, Podstawowe metody pomiarów i badań zabytków architektury, Warszawa: Oficyna Wydawnicza Politechniki Warszawskiej, 2003. |  |  |  |
|---------------------|---|---|--|--|--|
|                     | Supplementary literature  | selected individually   |  |  |  |
|                     | eResources addresses  |   |  |  |  |
| example questions/  | portal to the tenement house from the 19th century with an inventory of the door joinerycross-section through the gothic church in Pruszcz Gdańskiplan of all floors of the Jacek Towerfacade of the tenement house from the 17th centurywall layout inside the Great Mill in Gdańsk.gothic stalls in the presbytery of the church of St. Trinity in Gdańsk |   |  |  |  |
| Work placement      | Field exercises   |   |  |  |  |