

## Subject card

| Subject name and code                       | Descriptive geometry, PG_00061504   |  |   |                                     |        |  |         |     |
|---|---|--|---|-------------------------------------|--------|--|---------|-----|
| Field of study                              | Architecture  |  |   |                                     |        |  |         |     |
| Date of commencement of studies             | October 2023  |  | Academic year of realisation of subject   |                                     |        | 2023/2024  |         |     |
| Education level                             | first-cycle studies   |  | Subject group   |                                     |        | Obligatory subject group 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                           | 1   |  | ECTS credits  |                                     |        | 4.0  |         |     |
| Learning profile                            | general academic profile  |  | Assessment form   |                                     |        | assessment   |         |     |
| Conducting unit                             | Department of Visual Techniques -> Faculty of Architecture  |  |   |                                     |        |  |         |     |
| Name and surname of lecturer (lecturers)    | Subject supervisor  |  | mgr inż. arch. Michał Malewczyk   |                                     |        |  |         |     |
|   | Teachers  |  | mgr inż. arch. Michał Malewczyk   |                                     |        |  |         |     |
| Lesson types and methods of instruction     | Lesson type   | Lecture  | Tutorial  | Laboratory                          | Projec | t  | Seminar | SUM |
|   | Number of study hours   | 30.0   | 0.0   | 0.0                                 | 15.0   |  | 0.0     | 45  |
|   | E-learning hours included: 0.0  |  |   |                                     |        |  |         |     |
| Learning activity and number of study hours | Learning activity   | Participation in didactic classes included in study plan |   | Participation in consultation hours |        | Self-study   |         | SUM |
|   | Number of study hours   | 45   |   | 8.0                                 |        | 47.0   |         | 100 |
| Subject objectives                          | Development of the ability of spatial manipulation in two dimensional drawing. Acquiring skills in using axonometric drawing.   |  |   |                                     |        |  |         |     |
| Learning outcomes                           | Course outcome  |  | Subject outcome   |                                     |        | Method of verification   |         |     |
|   | [K6_W01] knows and understands construction problems, building and engineering issues related to building design; principles, solutions, constructions and building materials used in simple engineering tasks in the field of architectural and urban design |  | He knows various methods of mapping space. Correctly constructs and reads spatial objects in various types of projections, also with the use of popular digital programs.                             |                                     |        | [SW1] Assessment of factual knowledge  |         |     |
|   | [K6_U04] is able to use analytical methods to formulate and solve project tasks   |  | He can use various methods of space mapping to solve simple spatial problems. He can present the effects of work in an attractive way. Has manual skills in the precise execution of linear drawings. |                                     |        | [SU5] Assessment of ability to present the results of task [SU4] Assessment of ability to use methods and tools [SU3] Assessment of ability to use knowledge gained from the subject |         |     |

Data wydruku: 13.05.2024 04:10 Strona 1 z 3

| Subject contents | Descriptive Geometry, lecture:  |
|------------------|---|
|                  | 1 Introduction to the subject, historical outline, importance of the subject, projection  |
|                  | 2 Rectangular and diagonal axonometry, principles of formation, construction of shortenings   |
|                  | 3 Projections Mongea rules, specific position of elements, transformation   |
|                  | 4 Belonging, parallelism, perpendicularity  |
|                  | 5 Insertion points, interference of planes, interference of projection planes, viewports, oblique planes, interference of planes with viewports, interference of oblique planes |
|                  | 6 Cross-sections of solids, cross-sections with projecting planes, viewports, using plane traces, intentional transformation, alignment and affinity relationships              |
|                  | 7 Interference of polyhedra: interference of two cuboids, pyramids, a cuboid with a pyramid   |
|                  | 8 Shadows: own shadows, on the viewport, mutual shadows   |
|                  | 9 Gauge projection, introduction to the method, basic issues, insertion points, interpenetration of planes  |
|                  | 10 Roof geometry - traditional roofs, sunken roofs, floors, chimneys and towers, edge, linear and point drainage  |
|                  | 11 Cross-sections and views of roofs  |
|                  | 12 Design of hardening in the projection of features.   |
|                  | 13 Terrain transformations in the projection of features  |
|                  | 14 Field reservoirs in the feature plan.  |
|                  | 15 Material summary   |
|                  | exercise:   |
|                  | 1 Introduction to classes   |
|                  | 2 Sheet 1 oblique axonometry and rectangular structure of the polyhedron  |
|                  | 3 4 Sheet 2 rectangular axonometry, construction of a polyhedron using the construction of contractions, Mongea transformations   |
|                  | 5 Sheet 3 axonometrics - affiliation, parallel task using lateral projections   |
|                  | 6 Sheet 4 axonometry, Mongea projections, penetration, construction of the penetration of two planes  |
|                  | 7 Test 1 construction of polyhedra, transformations, affiliation, parallelism, perpendicularity, puncture points  |
|                  | 8 9 Sheet 5 axonometry, Mongea projections, cross-sections, checking by purposeful transformation and alignment or affinity   |
|                  |   |

Data wydruku: 13.05.2024 04:10 Strona 2 z 3

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|--|--|---|-------------------------------|--|--|--|--|
|  | 10 11 Sheet 6 axonometrics penetration of solids task using side projections   |   |                               |  |  |  |  |
|  | 12 13 14 Sheet 7 axonometry, projections Mongea shadows solution of the task using two methods   |   |                               |  |  |  |  |
|  | 15 Test 2 cross-sections and interpenetration of polyhedra, shadows  |   |                               |  |  |  |  |
| Prerequisites and co-requisites                                |  |   |                               |  |  |  |  |
| Assessment methods   | Subject passing criteria   | Passing threshold   | Percentage of the final grade |  |  |  |  |
| and criteria   | Aquiring minimum points form Descriptive Geometry reviews  | 51.0%   | 50.0%                         |  |  |  |  |
|  | Quality of drawings from<br>Descriptive Geometry   | 100.0%  | 50.0%                         |  |  |  |  |
| Recommended reading  | Basic literature   | Błach A., <i>Inżynierska geometria wykreślna</i> , Gliwice 2002 Górska R., <i>Geometria wykreślna</i> , Kraków 2015 |                               |  |  |  |  |
|  | Supplementary literature   | Grochowski B., Geometria wykreślna z perspektywą stosowaną, PWN 2018  |                               |  |  |  |  |
|  |  | Otto F.E., Geometria wykreślna, PWN 1977  |                               |  |  |  |  |
|  | eResources addresses   | Adresy na platformie eNauczanie:  |                               |  |  |  |  |
| Example issues/<br>example questions/<br>tasks being completed | xample questions/  |   |                               |  |  |  |  |
|  | 2. Construct the line of intersection of two given polyhedra   |   |                               |  |  |  |  |
|  | 3. In axonometry defined by axes <i>x</i> , <i>y</i> , <i>z</i> contruct a polyhedron and its own shadow and the shadow cast on the planes of projection |   |                               |  |  |  |  |
| Work placement   | Not applicable   |   |                               |  |  |  |  |

Data wydruku: 13.05.2024 04:10 Strona 3 z 3