

SDAŃSK UNIVERSITY 的 OF TECHNOLOGY

Subject card

| Subject name and code | Geometry and Engineering Graphics I, PG_00050261 | | | | | | | | |
|--|---|-----------------------------------|--|--------------------------|---------------|--|------------|-----|--|
| Field of study | Medical and Mechanical Engineering, Mechanical and Medical Engineering | | | | | | | | |
| Date of commencement of studies | | | Academic year of realisation of subject | | | 2020/2021 | | | |
| Education level | first-cycle studies | | Subject group | | | Obligatory subject group in the field of study | | | |
| Mode of study | Full-time studies | | Mode of delivery | | | e-learning | | | |
| 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 Machine Design and Vehicles -> Faculty of Mechanical Engineering and Ship Technol | | | | | Technology | | | |
| Name and surname | Subject supervisor dr hab. inż. Waldemar Karaszewski | | | | | | | | |
| of lecturer (lecturers) | Teachers | | mgr inż. Kata | mgr inż. Katarzyna Mazur | | | | | |
| | | drinż Katarz | vna Zasińska | | | | | | |
| | | | dr inż. Katarzyna Zasińska | | | | | | |
| | | | dr inż. Sebastian Grelik-Urbanowski | | | | | | |
| | | dr hab. inż. Waldemar Karaszewski | | | | | | | |
| Lesson types and methods | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| of instruction | Number of study hours | 15.0 | 0.0 | 0.0 | 30.0 | | 0.0 | 45 | |
| | E-learning hours included: 45.0 | | | | | | | | |
| | Adresy na platformie eNauczanie: | | | | | | | | |
| Learning activity and number of study hours | Learning activity Participation in classes include plan | | | | Self-study SU | | SUM | | |
| | Number of study hours | | | 5.0 | | 50.0 | | 100 | |
| Subject objectives | The aim of the course is to shape 3D imagination, learn the principles of projecting and defining working drawings in accordance with applicable standards and principles of Technical Drawing. | | | | | | ng working | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | | | He presents the rules of presentation elements in | | | [SU3] Assessment of ability to use knowledge gained from the subject [SU1] Assessment of task fulfilment | | | |
| | | | A student draws space elements based on orthographic projection. He presents the rules of presentation elements in engineering drawing. He draws and reads structural forms of three- dimensional mechanical elements. He describes surface attributes of elements. He draws of machine elements dimensions and creates working drawings of machine elements according to machine technical drawing standards. | | | [SW1] Assessment of factual knowledge | | | |

| Subject contents | A role of graphics in engineering activity. Introduction to an individual graphical description of technical objects. Orthogonal and axonometric projections. Orthogonal projections: points, lines, planes, polyhedrons, solids. True sizes of geometrical elements. Relations of geometrical elements. Intersection of surfaces. Projections of partial solids. Geometrical designing of technical objects by the use of polyhedrons, solids and planes. Views, sections, revolved and removed sections of machine elements. Dimensioning of lengths, diameters, angles. Tolerances of dimensions, fits. Description of surface attributes of machine elements. Location of elements on a drawing. Drawing rules of working and assembly drawings. Standarization in engineering graphics. | | | | | |
|--|--|---|-------------------------------|--|--|--|
| Prerequisites and co-requisites | Based knowledge of elementary geometry and stereometry, theory of machines and metrology. | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | |
| | Final exam | 60.0% | 60.0% | | | |
| | Dessign tasks | 60.0% | 40.0% | | | |
| Recommended reading | Basic literature | Dobrzański T .: Technical and machine drawing. WNT, Warsaw, 2017. Rigall A., Sadaj J .: Technical drawing - Descriptive geometry, Gdansk University of Technology, 2003. Kurmaz L.W.: Designing nodes and machine parts, publishing house of | | | | |
| | | the Kielce University of Technology, 2007 | | | | |
| | eResources addresses | | | | | |
| Example issues/ example questions/ tasks being completed | Make a working drawing of the element shown in the drawing. Draw in the projections the solid cuts with many planes. Complete the views of the element shown in the figure. | | | | | |
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| Work placement | Not applicable | | | | | |