

。 GDAŃSK UNIVERSITY OF TECHNOLOGY

Subject card

| Subject name and code | Engineer Graphics, PG_00060838 | | | | | | | | |
|--|---|---|--|------------|--------|---|---------|-----|--|
| Field of study | Chemical Technology | | | | | | | | |
| Date of commencement of studies | October 2024 | | Academic year of realisation of subject | | | 2024/2025 | | | |
| 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 | | | 2.0 | | | |
| Learning profile | general academic profile | | Assessment form | | | assessment | | | |
| Conducting unit | Department of Proces | Department of Process Engineering and Chemical Technology -> Faculty of Chemistry | | | | | | | |
| Name and surname | Subject supervisor | | dr inż. Iwona Cichowska-Kopczyńska | | | | | | |
| of lecturer (lecturers) | Teachers | | dr inż. Iwona Cichowska-Kopczyńsk | | | a | | | |
| Lesson types and methods of instruction | Lesson type | Lecture | Tutorial | Laboratory | Projec | t | Seminar | SUM | |
| | Number of study hours | 0.0 | 0.0 | 30.0 | 0.0 | | 0.0 | 30 | |
| | E-learning hours included: 0.0 | | | | | | | | |
| | Additional information: | | | | | | | | |
| Learning activity and number of study hours | Learning activity | ning activity Participation ir classes includ plan | | | | Self-study SUM | | SUM | |
| | Number of study hours | 30 | | 2.0 | | 18.0 | | 50 | |
| Subject objectives | The aim of the course is to obtain the student's knowledge of the basics of descriptive geometry, construction notation and methods of mapping multi-dimensional space on a two-dimensional drawing and designing multi-dimensional elements using CAD systems. The acquired knowledge will enable, first of all, reading technical machine drawings and technological diagrams, as well as making drawings independently. technical and design of chemical industry equipment. | | | | | | | | |
| Learning outcomes | Course outcome | | Subject outcome | | | Method of verification | | | |
| | [K6_W06] has knowledge of information technology and computer-aided design, the use of databases in technological design | | The student knows how to properly select and use computer tools. Knows where and how to find data necessary in technology design. | | | [SW1] Assessment of factual knowledge [SW3] Assessment of knowledge contained in written work and projects | | | |
| | [K6_K05] is aware of the social role of a technical university graduate, and in particular understands the need to formulate and communicate to the public, in particular through the mass media, information and opinions on the achievements of technology and other aspects of engineering activity | | The student is aware of how the results of his work may affect the social environment and how engineering activities contribute to the development of the economic environment, the state of the environment and sustainable development. | | | [SK5] Assessment of ability to solve problems that arise in practice [SK4] Assessment of communication skills, including language correctness [SK1] Assessment of group work skills | | | |
| | [K6_U04] performs basic design calculations of selected processes and unit operations, is able to calculate and select the basic apparatus of chemical industry in a process line | | The student is able to select the appropriate model and use it to solve a specific problem. Is able to design part of the technological process using chemical industry equipment. | | | [SU1] Assessment of task fulfilment [SU2] Assessment of ability to analyse information [SU4] Assessment of ability to use methods and tools [SU5] Assessment of ability to present the results of task | | | |

| Subject contents | 2D design: technical drawing basics, isometric drawing, projections. 3D design: creating your own templates, ISO-PL idw drawing template, Part model template, assembly model template; Introduction to user interface, activating an existing project, toolbars and tools, objects views; Introduction to parts design: parametric, mathematical model of the solids, geometric model of the solids, parameters and decision variables, 3D objects, 3D objects in 2D modeling; Concepts related to derivative model technique, typical part design process, part modeling; Editing of documentation; Modification of the design from the level of a model or drawing; 2D parametric modeling, sketches and sketch planes, parametric sketch planes, define sketch planes; Parametric 2D modeling operations; Modeling methods, standard modeling tools and techniques, elements of classic dialog boxes, elements of new type dialog boxes; Tool work process (Workflow); Input geometry; Modeling operation parameters; Modeling method; Advanced properties; Profile definition algorithm; Sketch sharing; Sharing of construction elements; Extruding with a profile (Extrude); Base element; Other pull-out elements; To Next Extrude; To (To) Extrude; Between Extrude; Through draw; Profile rotation (Revolve); Rotation by angle (Angle); To Next; Full rotation; Reorder modeling operations; Sweep; Unbending surfaces (Loft); Ribs (Rib); Inline elements; Holes: types and types of holes, methods of determining the location of holes; Thread and hole definition files; Hole definition algorithm: Concentric method, Linear method, From Sketch method; Editing and editing of 2D part documentation; drawing file types, preliminary steps; creating a drawing file; drawing application options; document settings; drawing templates; fixed drawing elements edition of the sheet layout; i-properties editing; style of objects in the drawing file - drawing standard; general standard settings; standard syles available; default values of object; management of standard elements | | | | | | |
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| | projections; creating a base view of the model; creating basic linked views. | | | | | | |
| Prerequisites and co-requisites | Computer skills, knowledge of the office package, files processing, geometry, dimensioning principles, basics thermodynamics, process engineering, chemical technology, technological principles, green principles chemistry, green engineering. | | | | | | |
| Assessment methods and criteria | Subject passing criteria | Passing threshold | Percentage of the final grade | | | | |
| | sprawdziany wiedzy teoretycznej | 60.0% | 20.0% | | | | |
| | wykonanie konstrukcji | 60.0% | 40.0% | | | | |
| | wykonanie konstrukcji | 60.0% | 40.0% | | | | |
| Recommended reading | Basic literature | A. Jaskulski "AutoCAD 2021/LT2021/306+" PWN A. Jaskulski "Autodesk Inventor Professional 2021PL/2021+/Fusion 360", PWN A. Jaskulski, Autodesk Inventor Professional 2021 PL / 2021+ / Fusion 360. Metodyka projektowania | | | | | |
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| | Supplementary literature | | | | | | |
| | eResources addresses | Adresy na platformie eNauczanie: | | | | | |
| Example issues/ example questions/ tasks being completed | basic geometric constructions, drawing orthogonal projections, isometric projections, developing project documentation, 3D constructions of mechanical elements, using libraries of materials and elements | | | | | | |
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