POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name Descriptive Geometry [N1IŚrod2>GW]

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|---|-----------------------|----------------------------------|--------------------------|
| Coordinators | | Lecturers | |
| Number of credit points 2,00 | | | |
| Tutorials 10 | Projects/seminar 0 | 6 | |
| Lecture 10 | Laboratory classe | | Other (e.g. online) 0 |
| Number of hours | | | |
| Form of study part-time | | Requirements compulsory | |
| Level of study first-cycle | | Course offered ir Polish | 1 |
| Area of study (specialization) – | | Profile of study general academi | с |
| Field of study Environmental Engineering | | Year/Semester 1/1 | |
| Course | | | |

Prerequisites

Basic knowledge of the geometry defined by the core curriculum of mathematics education at the advanced level in secondary school.

Course objective

1. Equipment student's ability to visualize the spatial forms of an engineering and geometrical methods to solve some of the problems in the field of engineering. 2. Developing the capacity of spatial vision.

Course-related learning outcomes

Knowledge:

1. Students have knowledge of the principles of presenting spatial formations on a plane by means of projection onto two orthogonal viewports.

2. Students have knowledge of the rules for reading drawings obtained by the above method.

3. Students have knowledge of the principles of presenting spatial formations on a plane by means of axonometric projection.

Skills:

- 1. Students are able to present on the plane data explicitly or created imaginary geometric forms.
- 2. Students are able to imagine a spatial forms on the basis of flat image.

3. Students can construct intersections of planes with solids, intersections of surfaces and developments of surfaces and polyhedrons (pyramids and prisms).

4. Students are able to perform axonometric projections solid figures taken from the practice of engineering.

Social competences:

1. Students are aware of the importance of technical drawing as a way to communicate relevant technical sciences.

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired during lectures is verified by means of a test consisting of 10 questions. Passing threshold: 60%.

Skills acquired during tutorials are verified on the basis of two tests. Passing threshold: 55%

Programme content

1. Orthographic projections onto two mutually perpendicular planes, views of a point and views of a straight line.

2. Intersections of planes, intersection of plane and polyhedron, intersection of plane and surface. Developments of pyramids and prisms, developments of cones and cylinders.

- 3. Conic curve constructions.
- 4. Intersections of surfaces.
- 5. Axonometric projections.

Course topics

none

Teaching methods

Lecture: multimedia presentation supplemented by examples given on the board. Tutorials: practical exercises supplemented with multimedia presentations. Performing tasks given by the teacher. Detailed reviewing of task solutions, discussions on solutions.

Bibliography

Basic:

1. B. Grochowski, Geometria wykreślna z perspektywą stosowaną, Wydawnictwo Naukowe PWN, 2010 2. J. Korczak, Cz. Prętki, Przekroje i rozwinięcia powierzchni walcowych i stożkowych, Wydawnictwo Politechniki Poznańskiej, 2007

Additional:

1. W. Mierzejewski, Geometria wykreślna, Oficyna Wydawnicza Politechniki Warszawskiej, 2006 2. W. Jankowski, Geometria wykreślna, Wydawnictwo Politechniki Poznańskiej, 1999

Breakdown of average student's workload

| | Hours | ECTS |
|--|-------|------|
| Total workload | 50 | 2,00 |
| Classes requiring direct contact with the teacher | 20 | 1,00 |
| Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation) | 30 | 1,00 |