POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

COURSE DESCRIPTION CARD - SYLLABUS

Course name			
Introduction to technology	and Industry of the future		
Course			
Field of study		Year/Semester	
Logistic		1/1	
Area of study (specializatio	on)	Profile of study	
		general academic	
Level of study		Course offered in	
First-cycle studies		Polish	
Form of study		Requirements	
part-time		compulsory	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
18			
Tutorials	Projects/seminars		
8			
Number of credit points			
4			
Lecturers			
Responsible for the course/lecturer: Responsible for the course/lecturer		sible for the course/lecturer:	
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Professor			
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Prerequisites

Knowledge of mathematics and physics in middle school. Ability to solve simple problems in mathematics and physics. Group work, interest in technology.

Course objective

To familiarize students with the basic problems associated with the development of technology, make aware of the logic of changes in manufacturing techniques and human relationships with technology and the environment. The systemic nature of these compounds is emphasized. Familiarizing students with modern trends in the development of technology and technology as well as the organization of



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human work aims to develop practical skills in identifying, understanding and describing contemporary techniques and technologies used in industry and services.

Course-related learning outcomes

Knowledge

1. Student knows basic issues of construction, technology and modern manufacturing technology related to logistics [P6S_WG_01].

2. Student knows basic issues of mechanics, construction and operation of machines and machine tools related to production logistics [P6S_WG_02].

Skills

1. Student is able to apply to solve a problem falling within the scope of general technical problems, as well as appropriate experimental and measurement techniques, including computer simulation, to solve basic probems within logistics and its specific issues, as well as supply chain management [P6S_UW_03].

2. Student is able to assess and analyse critically in terms of economics a selected general technical problem within the production logistics and its specific issues [P6S_UW_06].

3. Student is able to identify changes in requirements, standards, regulations, technical progress and the reality of modern production systems, and on their basis identify needs to supplement knowledge [P6S_UU_01].

Social competences

1. Student is aware of initiating activities related to the formulation and communication of information and interaction in society in the field of production logistics and contemporary manufacturing [P6S_KO_02].

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Knowledge acquired on lectures is veryfied by two 45-minuts examinations realized on 7 i 15 lecture. Each examination is consist with 10-15 questions (closed and open), estimated differently. Treshold attest: 50% points.

Tutorials: Attest examination: oral answers, open questions, multi-choice test and activity on tutorials. Treshold attest: 50% points.

Programme content

Lecture: Elements of the history of technology against the background of human evolution and the development of societies. Determinants of successive technological revolutions. Techniques and technologies concerning materials (e.g. metal working, casting, machining, heat and thermo-chemical treatment) and conditions of their implementation from the point of view of priorities of stages of industry development. Connections used in machine construction, principles of construction and operation of machine components (bearings, gears, couplings, brakes). Techniques and technologies in production and distribution, transport and other logistic processes. Selected problems of contemporary



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technical civilization. Ethical problems of the user and creator of technology in the face of modern means of technology. Modern methods of production and division of responsibility in automated production systems. Basic features of cyber-physical systems.

Tutorials: Accounting and designing exercises on topics related to lectures.

Teaching methods

Lecture: Lectures with multimedia presentation.

Tutorials: exercise method, accounting and design tasks.

Bibliography

Basic

1. Tytyk E., Butlewski M., Wprowadzenie do techniki, Wydawnictwo Politechniki Poznańskiej, Poznań, 2008.

2. Tomaszewski Z., Wprowadzenie do techniki - materiały do ćwiczeń i wykładów, Wydawnictwo Politechniki Poznańskiej, Poznań, 2002.

3. Erbel J. (red.), Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym, tom I, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001.

4. Erbel J. (red.), Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym, tom II, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2001.

Additional

1. Okoniewski S., Technologia maszyn, WSiP, Warszawa, 1999.

2. Orłowski B., Powszechna historia techniki, Oficyna Wydawnicza Mówią Wieki, Warszawa, 2010.

3. James P., Thorpe N., Dawne wynalazki, Świat Książki, Warszawa, 1997.

4. Butlewski, M. (2017). Taxonomy of responsibility allocation in Human-Machine Systems with different levels of automation. In MATEC Web of Conferences (Vol. 137, p. 01002). EDP Sciences.

Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	26	1,5
Student's own work (literature studies, preparation for tutorials,	74	2,5
preparation for tests) ¹		

¹ delete or add other activities as appropriate