

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

COURSE DESCRIPTION CARD - SYLLABUS

Course name Machines technology

Course

Field of study Logistics Area of study (specialization)

Level of study First-cycle studies Form of study part-time Year/Semester 2/3 Profile of study general academic Course offered in polish Requirements elective

Number of hours

Lecture 12 Tutorials Laboratory classes 10 Projects/seminars Other (e.g. online)

Number of credit points

3

Lecturers

Responsible for the course/lecturer: dr inż. Jacek Andrzejewski jacek.andrzejewski@put.poznan.pl 61 647 5858 Wydział Inżynierii Mechnicznej budynek CMBiN ul. Jana Pawła II 24, pokój 315

60 - 965 Poznań

dr inż. Dariusz Bartkowski dariusz.bartkowski@put.poznan.pl 61 665 2665 Wydział Inżynierii Mechnicznej budynek BM (z zegarem) ul. Piotrowo 3, pokój 645 60 - 965 Poznań



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Responsible for the course/lecturer:

dr inż. Dorota Nagolska

ul. Piotrowo 3

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dorota.nagolska@put.poznan.pl

61 6472771

Wydział Inżynierii Mechnicznej

Prerequisites

Basic knowledge of materials science, machine construction, manufacturing techniques.

The student has the ability to think logically, use information obtained from literature and the Internet.

Student understands the need to learn and acquire new knowledge.

Course objective

Understanding the basic issues related to the design of technological processes for the production of machine parts and assembly.

Course-related learning outcomes

Knowledge

1. The student knows the basic issues of construction, technology and techniques related to logistics. (P6S_WG_01)

2. Student on the basic issues of mechanics, construction and operation of machines related to logistics. (P6S_WG_02)

3. The student knows the basic issues of chemical transformations, materials science, commodity science and strength of materials and their importance for industrial and logistics processes. (P6S_WG_03)

Skills

1. The student is able to search based on the literature of the subject and other sources and in an orderly manner present information about the problem within the logistics and its specific issues and supply chain management. (P6S_UW_01)

2. is able to apply the appropriate experimental and measuring techniques to solve the problem within the studied subject, including computer simulation within logistics and its specific issues, and supply chain management. (P6S_UW_03)

Social competences

1. The student is aware of initiating activities related to the formulation and transmission of information and cooperation in society in the field of logistics. (P6S_KO_02)



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2. The student is aware of cooperation and work in a group on solving problems within logistics and supply chain management. (P6S_KR_02)

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Lecture: Exam consisting of three parts covering the topics of Foundry, Plastic Processing and Plastic Working. The basis for passing will be the average of three composition, the condition of passing is to obtain a positive grade from each part of the exam.

Laboratory: Credit based on an oral or written answer regarding the content of each laboratory exercise, report on each laboratory exercise as directed by the laboratory exercises. All exercises must be passed in order to pass the laboratories (positive assessment of responses and reports).

Programme content

Lectures:

Polymer processing

General lecture introducing the issues of machine technology. The essence of machine technology, New trends in machine technology. Production processes. Technological processes. Creating technical documentation. Input data for the design of the technological process. Semis. Product quality. The outer layer and factors shaping it. Technological instrumentation. Costs. Construction technology. Assembly. Designing of technological processes in typical machine parts.

Metal working

General introduction to machine technology. The essence of machine technology. Definitions of the production process and technological process in plastic forming. Output for the design of machine parts by plastic forming methods. Technologies of production of machine parts by means of plastic processing: cutting, stamping, forging, rolling. Connecting machine parts by plastic working methods.

Lab:

Polymer Processing

The laboratory schedule for the processing of plastics includes classes on: a) transport technologies in the processing of plastics; b) Techniques for grinding plastics, recycling of polymeric materials; c) Tooling changes in thermoplastic polymer processing techniques.

Metal working

The laboratory class on Metal Plastic Working includes classes on: a) technology for manufacturing machine parts using cutting and forging; a) technology for manufacturing connections of machine parts by plastic forming methods

Teaching methods



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Lecture: multimedia presentation, illustrated with examples given on the board

Laboratory: presentation of issues, practical classes on technological machines, measurements of physicochemical features

Bibliography

Basic

1. K. Wilczyński - Przetwórstwo tworzyw sztucznych, Oficyna wydawnicza Politechniki Warszawskiej, 2000

2. W. Kucharczyk, W.Żurowski, Przetwórstwo tworzyw sztucznych dla mechaników, Radom, Wydawnictwo Politechniki Radomskiej, 2005

3. Erbel S., Kuczyński K., Marciniak Z.:Obróbka plastyczna. Warszawa: PWN 1986.

4. Morawiecki M., Sadok L., Wosiek E.: Teoretyczne podstawy technologicznych procesów przeróbki plastycznej, Wyd. Śląsk, 1986

5. Z. Marciniak: KONSTRUKCJA TŁOCZNIKÓW, Ośrodek Techniczny A. Marciniak, Warszawa, 2002.

Additional

1. Erbel S., Golatowski T., Kuczyński K., Marciniak Z. i inni: Technologia obróbki plastycznej na zimno. Warszawa: SIMP-ODK 1983. Muster A.: KUCIE MATRYCOWE,

2. Muster A.: KUCIE MATRYCOWE Projektowanie procesów technologicznych, Oficyna Wydawnicza Politechniki Poznańskiej, Warszawa 2002.

3. Zalecenia do obróbki plastycznej metali. Instytut Obróbki Plastycznej ? Poznań.

4. M. Ustasiak, P. Kochmański: OBRÓBKA PLASTYCZNA Materiały pomocnicze do projektowania, Politechnika Szczecińska, Szczecin, 2004.

Czasopisma: PlasticsEurope, Journal of Plastics Technology (Kunststoffe), Polimery (Polymers-Warsaw), CompositesWorld

Portale: ScienceDirect, Scopus, Researchgate, Web of Science



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Breakdown of average student's workload

	Hours	ECTS
Total workload	30	3,0
Classes requiring direct contact with the teacher	22	2,5
Student's own work (literature studies, preparation for	8	0,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate