

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

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course	name
Machin	e Technology

#### Course

Field of study Logistics Area of study (specialization)

Level of study First-cycle studies Form of study full-time Year/Semester 2/4 Profile of study general academic Course offered in Polish Requirements elective

## Number of hours

Lecture 15 Tutorials Laboratory classes 15 Projects/seminars Other (e.g. online)

# Number of credit points

2

### Lecturers

Responsible for the course/lecturer:<br/>Ph.D., Eng., Jacek AndrzejewskiResponsible for the course/lecturer:<br/>Ph.D., Eng., Dariusz BartkowskiMail to: jacek.andrzejewski@put.poznan.plMail to: dariusz.bartkowski@put.poznan.plPhone: 61 647 5858Phone: 61 665 2665Faculty of Mechanical EngineeringFaculty of Mechanical Engineeringul. Piotrowo 3, 60-965 Poznańul. Piotrowo 3, 60-965 Poznań

### Prerequisites

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



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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 construction and operating principles of popular and operating machines and technological devices

### **Course-related learning outcomes**

Knowledge

1. knows the basic issues of construction, technology and techniques related to logistics [P6S\_WG\_01]

2. knows the basic issues of mechanics, construction and operation of machines related to logistics [P6S\_WG\_02]

#### Skills

1. is able to apply the proper experimental and measurement techniques to solve the problem within the studied subject, including computer simulation within logistics and its detailed issues, and supply chain management [P6S\_UW\_03]

2. is able to choose the right tools and methods to solve the problem within logistics and supply chain management, and to use them effectively [P6S\_UO\_02]

3. is able to identify changes in requirements, standards, regulations, technical progress and the reality of the labor market, and based on them determine the need to supplement knowledge [P6S\_UU\_01]

Social competences

1. The student is able to cooperate in a group; is willing to cooperate and work in a group on solving problems within the studied subject - [P6S\_KR\_02]

2. The student is aware of the role of machine technology in the machine's life cycle - [P6S\_KO\_02]

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Knowledge acquired during the lecture is verified by two 45-minute colloquia carried out during the 7th and 15th lectures. Each test consists of 5 questions (test and open), variously scored. Passing threshold: 50% of points. Final issues on the basis of which questions are prepared will be forwarded to students during the lecture preceding the colloquium.

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**

Lecture:



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General introduction to machine technology. The phases of the existence of a technical object. The essence of technological machines. New trends in the construction of technological machines. Accuracy of forming machining on technological machines, Construction and principle of operation of popular technological machines. Technological instrumentation. Costs. Technologicality of the structure. Elements of computer-aided design of technological machines.

Lab:

- 1. Construction and operation of injection molding machines
- 2. Construction and operation of extruders
- 3. Construction and operation of eccentric presses
- 4. Construction and operation of press brakes
- 5. Construction and operation of devices for testing sheet metal compression.

### **Teaching methods**

Didactic methods: informative lecture, laboratory method

### **Bibliography**

#### Basic

1. Golatowski T.: Prasy mechaniczne : Konstrukcja, eksploatacj i modernizacja. Wydawnictwa Naukowo-Techniczne, Warszawa 1970.

2. Tomczak J., Bartnicki J.: Maszyny i urządzenia do obróbki plastycznej, Politechnika Lubelska, Lublin 2012

3. Boczarow J. A.: Prasy śrubowe. Wydawnictwo Naukowo Techniczne, Warszawa 1980.

4. Praca zbiorowa: Prasy mechaniczne stosowane w tłocznictwie. Wydawnictwo Naukowo Techniczne. Warszawa 1959.

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

6. Kosmol J., Automatyzacja obrabiarek skrawających WNT Warszawa 1996 i późniejsze.

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

#### Additional

Romanowski W. P.: Poradnik obróbki plastycznej na zimno. Wydawnictwo Naukowo ? Techniczne, Warszawa 1976.



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

# Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	30	1,0
Student's own work (literature studies, preparation for	20	1,0
laboratory, preparation for colloquia. <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate