# 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

Devices and auxiliary instrumentation in non-waste technologies

**Course** 

Field of study Year/Semester

Mechanical Engineering 3/5

Area of study (specialization) Profile of study

general academic

Level of study Course offered in

First-cycle studies polish

Form of study Requirements

full-time elective

**Number of hours** 

Lecture Laboratory classes Other (e.g. online)

30

Tutorials Projects/seminars

### **Number of credit points**

2

### **Lecturers**

Responsible for the course/lecturer: Responsible for the course/lecturer:

prof. Marek Szostak dr Waldemar Matysiak/dr Dorota Nagolska

# **Prerequisites**

Basic knowledge of machine construction, founding, plastic working and processing of plastics

# **Course objective**

Understanding the structure of auxiliary equipment used in the casting production processes, plastic working processes and plastics processing

# **Course-related learning outcomes**

Knowledge

- 1. The student has knowledge of the construction of basic components and elements in the instrumentation used in non-waste technologies
- 2. The student knows the equipment used in foundry, plastic working and processing of plastics.
- 3. The student knows what process (part of the process) is implemented by the technological equipment.

# POZNAN UNIVERSITY OF TECHNOLOGY



### EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

#### Skills

- 1. Student is able to correctly select the technological equipment for a specific process in material processing technology: molding, plastic working, plastic processing.
- 2. The student is able to operate the technological equipments in the processes of material technologies.

### Social competences

- 1. The student is able to work on a designated task independently and work in a group.
- 2. The student understands the need for continuous learning to improve professional qualifications.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Written credit carried out at the end of the semester (credit if at least 50.1% of correct answers are obtained). Up to 50.0% - ndst, from 50.1% to 60.0% - dst, from 60.1% to 70.0% - dst +, from 70.1% to 80.0% - db, from 80, 1% to 90.0% - db +, from 90.1% - very good.

# **Programme content**

- 1. Construction and principle of operation as well as intended use of mixers and sand processing stations, molding machines, core machines, devices for removing castings from molds and cleaning castings. Selection of appropriate technological equipment depending on the requirements used in the production process of casting machines and devices.
- 2. Classification and characteristics of technological equipment for metal forming. Rules for the selection of accessories for individual technological operations (cutting, bending, stamping, spinning, rolling of sheets, profiles and pipes, forging, extrusion, drawing and pushing, joining by plastic working methods). Operation (use, maintenance, management) and modernization of used machines and devices.
- 3. Construction of basic equipment for plastics processing (dryers, chillers, plastometers, dispensers, manipulators, robots, conveyors, grinders, ...), their functional systems and principles of operation. Description of design solutions of the selected auxiliary equipment and discussion of their advantages and disadvantages. Selection of technological equipment depending on the planned production process of plastic products.

#### **Teaching methods**

The lecture is illustrated with a multimedia presentation containing the discussed program content

# **Bibliography**

#### Basic

- 1. Fedoryszyn A., Smyk K., Ziółkowski Z., Maszynoznawstwo odlewnicze, Wyd. AGH Kraków, 2008
- 2. Chudzikiewicz R., Mechanizacja i automatyzacja odlewni, WNT, Warszawa 1980.

# POZNAN UNIVERSITY OF TECHNOLOGY



# EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

- 3. Golatowski T.: Mechanizacja i automatyzacja w tłocznictwie, WN-T Warszawa 1978.
- 4. Haponiuk J.T.: Tworzywa sztuczne w praktyce. Wyd. Verlag Dashofer, W-wa 2008.
- 5. Pr. Zbiorowa: Poradnik Tworzywa Sztuczne. Wyd. WNT, Warszawa 2006.

### Additional

- 1. Poradnik inżyniera mechanika. T.3. Zagadnienia technologiczne, rozdz. III, VI, VII. WNT, Warszawa 1970.
- 2. Erbel S., Golatowski T., Kuczyński K., Marciniak Z.: Technologia obróbki plastycznej na zimno. Warszawa: SIMP 1983.

# 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 classes/tutorials, preparation for tests/exam, project		
preparation) <sup>1</sup>		

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