# POZNAN UNIVERSITY OF TECHNOLOGY



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

## **COURSE DESCRIPTION CARD - SYLLABUS**

Course name

Processing of polymer materials [S1Mech1>PTS]

Course			
Field of study Mechatronics	Year/Se 1/2	emester	
Area of study (specialization) –	Profile of study general academic Course offered in Polish		
Level of study first-cycle			
Form of study full-time	Requirements compulsory		
Number of hours			
Lecture 15	Laboratory classes 15	Other (e.g. online) 0	
Tutorials 0	Projects/seminars 0		
Number of credit points 2,00			
oordinators Lecturers			

#### **Prerequisites**

Student should have basic knowledge of polymeric materials and their properties.

#### **Course objective**

Student should obtain knowledge about selected issues and methods in processing of plastics.

### Course-related learning outcomes

Knowledge:

Student should be able to characterize bulk materials prepared for processing . Student should be to describe typical technology used in polymer processing.

Skills:

Student should be able to make selection of the technology for making plastic parts. Student is able to select machine and equipment for realizing some technological processes .

Social competences:

Student is prepared for cooperation in a workgroup Student is able to define priorities which are enable for resolving tasks.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

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Lecture:

Written exam at the end of the semester, contains open questions of any kind of presented technologies (credit in case of obtaining at least 50,1% correct answers). Laboratory classes:

Every single exercise should be passed by giving the written answer and additional final report on a training. All laboratory exercises must be passed with positive note.

### Programme content

Lecture

- 1. Preparation of bulk materials for processing, drying, pelletizing, mixing.
- 2. Injection molding technique, IMM construction, injection molds, processing parameters.
- 3. Extrusion of polymeris materials, single and twin screw plastisizing units, extrusion profile calibration.
- 4. Laminating technique, resins, fillers, hand lay-up techniques and other
- 5. Vacuum forming technology.
- 6. Welding of plastics, joining with adhesives.
- 7. Application of polymers as a thin protective layers on metals.
- Laboratory classes
- 1. Injection molding technique.
- 2. Extrusion technique.
- 3. Laminating.
- 4. Thermoforming.
- 5. Joining techniques of plastic parts.
- 6. Thin protective polymer layers technique application.

#### Course topics

none

### **Teaching methods**

Lecture: multimedia presentation illustrated with examples given on a board. Laboratory classes: demonstration of machine and equipment operation, performing experiments, solving tasks, discussion, teamwork.

### Bibliography

Basic

1. A. Smorawinski, Technologia wtrysku, WNT 1982.

- 2. W. Frącz, Przetwórstwo tworzyw polimerowych, wyd. Politechnika Rzeszowska, Rzeszów 2011.
- 3. K. Wilczyński, Przetw. Tworzyw Sztucznych, wyd. Politechnika Warszawska, 2000.
- 4. J. Stasiek, Wytlaczanie, Wyd. Uniw. Techn.-Przyrodn., Bydgoszcz 2003.
- 5. A. Boczkowska i in.: Kompozyty, Oficyna Wydawnicza Politechniki Warszawskiej, 2000.

6. J. Garbarski, Materiały i kompozyty niemetalowe, Oficyna Wydawnicza Politechniki Warszawskiej, 2001.

#### Additional

- 1. Poradnik: Tworzywa Sztuczne, WNT, W-wa, 2000.
- 2. D. Żuchowska, Polimery Konstrukcyjne, WNT, Warszawa 2000.
- 3. W. Frącz, B. Krywult, Projektowanie i wytwarzanie elementów z tworzyw sztucznych, wyd. Politechnika Rzeszowska. 2005.

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,00
Classes requiring direct contact with the teacher	35	1,50
Student's own work (literature studies, preparation for laboratory classes/ tutorials, preparation for tests/exam, project preparation)	15	0,50