POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name Polymer Processing Systems [S2IMat1>SPMP]

Course				
Field of study Materials Engineering		Year/Semester 1/2		
Area of study (specialization) Nanomaterials		Profile of study general academi	с	
Level of study second-cycle		Course offered ir Polish	1	
Form of study full-time		Requirements compulsory		
Number of hours				
Lecture 15	Laboratory classe 15	es	Other 0	
Tutorials 0	Projects/seminars 0	6		
Number of credit points 2,00				
Coordinators dr hab. inż. Karol Bula prof. PP karol.bula@put.poznan.pl		Lecturers		

Prerequisites

Student should have a basic knowledge of materials science and processing technologies of polymer materials.

Course objective

Student should obtain knowledge about the roles in selection of tooling, parameters and processing methods, as well as the characteristics of the production lines necessary for the production of polymer plastic products.

Course-related learning outcomes

Knowledge:

student should distinguish between types of peripherial equipment used in the processing of polymer materials.

student should formulate the most important recommendations regarding the processing parameters of polymeric materials and the criteria for selecting peripherial equipment.

student should formulate the most important guidelines for the components of devices in production lines used in the processing of polymer materials.

Skills:

student is able to create the product by choosing the right technological process and tools.

student is able to design a simple technological process including machine performance, raw material circulation and product control.

student has the necessary skills to work in an industrial environment, knows the safety rules associated with the polymer processing process.

Social competences:

student is recognize the importance of using plastic products in the economy and social life. student is open to cooperation with other specialists (designers, quality control specialists).

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

Learning outcomes presented above are verified as follows: Lecture:

Written colloquium at the end of the semester, contains open questions (evaluation scale based on a percentage rate: do 50% unsatisfactory (F), 50-60% poor (E), 60-70% satisfactory (D), 70-80% good (C), 80-90% good + (B), >90% very good (A)), conducted at the end of the semester 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

1. Selection of technological machines and equipment for polymer plastics processing.

- 2. Selected aspects of automation of production processes.
- 3. Production lines .
- 4. Production documentation.

Course topics

Lecture

- 1. Transportation of bulk materials for processing, mixing, feeding of pelletised plastics.
- 2. Injection molding machine selection in case of production volumen.
- 3. Injection molding machine supported by the 3 axis linear robot and other peripherial equipment.
- 4. Technologies applied in plastic part decoration.
- 5. Specification of extrusion lines for profile calibration.
- 6. Instructions of processing regulations and quality control in production lines.

Laboratory classes

- 1. Feeders used in plastics pellet transpotation calibration of working feeder.
- 2. Rotattional molding technique.
- 3. Adjusting of 3 axis linear robot for displace the injection molding part.
- 4. Mounting of mold on injection machine and set up the process parameters.
- 5. Profiles extrusion.
- 6. Extrusion blow molding of containres.

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