### 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

Novel polymer materials

**Course** 

Field of study Year/Semester

Materials Science 3/6

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)

15

Tutorials Projects/seminars

**Number of credit points** 

2

**Lecturers** 

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

DSc. Eng. Karol BULA

email: karol.bula@put.poznan.pl

tel. +48 61 665 28 95

Faculty of Mechanical Engineering

Piotrowo 3 st., 60-965 Poznań

#### **Prerequisites**

The student should have basic knowledge of the material science of polymer materials, methods of microstructure testing and functional properties of polymeric materials.

### **Course objective**

Getting to know modern polymer materials, their functional properties and directions of application.

## **Course-related learning outcomes**

Knowledge

The student has detailed knowledge of novel polymer engineering materials, functional materials with special physical properties.

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The student has a basic knowledge of development trends in materials engineering, regarding material design, can define the principles of selection of engineering materials.

#### Skills

The student is able to describe the groups of materials, knows the material selection system, can integrate the obtained information and interpret it.

The student is able to formulate engineering tasks concerning the selection of materials for specific applications, can compare the operational properties of materials.

#### Social competences

The student is aware of the non-technical aspects and effects of engineering activities, including the impact on the environment.

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

#### Lecture

Written colloquium at the end of the semester, contains 5 to 6 questions (credit in case of obtaining at least 50,1% correct answers).

### **Programme content**

Self healing polymers, chemosetting and light-curing, super-barrier materials for packaging applications, biodegradable and biocidal polymeric materials, special materials - polymer gels, polymer capsules. Polymer materials for applications in bone implants. Polymer materials for use in ballistic shields. Thermostable polymeric materials, chemically resistant to high temperatures. Material science of new thermoplastic elastomers.

#### **Teaching methods**

Lecture: multimedia presentation illustrated with examples given on a board.

### **Bibliography**

#### Basic

- 1. Rabek J.F.:Polimery i ich zastosowania interdyscyplinarne, tom 1 i 2, wyd. PWN, W-wa 2020.
- 2. Ehrenstein G. W., Brocka-Krzemińska Ż.: Materiały polimerowe, wyd. PWN, W-wa 2016.
- 3. Garbarski J.. i in.: Części maszyn z tworzyw sztucznych, Oficyna Wydawnicza Politechniki Warszawskiej, W-wa 2016.

#### Additional

- 1. Rabek J.F.:Polimery, wyd. PWN, W-wa 2017.
- 2. Zazakowny K.: Nowe materiały polimerowe dla potrzeb biomedycznych, Wydawnictwo Bezkres Wiedzy, Chisinau 2014.

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3. Inamuddi A.M., Asiri M. (Ed.): New Polymeric Composite Materials - Environmental, Biomedical, Actuator and Fuel Cell Applications, wyd. Materials Research Forum LLC, 2016.

# Breakdown of average student's workload

|  | Hours | ECTS |
|--|-------|------|
| Total workload   | 50    | 2,0  |
| Classes requiring direct contact with the teacher            | 25    | 1,0  |
| Student's own work (literature studies, preparation for      | 25    | 1,0  |
| laboratory classes, preparation for colloquium) <sup>1</sup> |       |      |

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 $<sup>^{\</sup>mbox{\scriptsize 1}}$  delete or add other activities as appropriate