# SYLLABUS OF A MODULE

Polish name of a module	Analiza właściwości polimerów i kompozytów polimerowych
English name of a module	TESTING OF POLYMERS AND COMPOSITES
ISCED classification - Code	0722
ISCED classification - Field of study	Materials (glass, paper, plastic and wood)
Languages of instruction	English
Level of qualification:	1 – BSc (EQF 6)
Number of ECTS credit points	5
Examination:	A - assignment
Available in semester:	Y - both

### Number of hours per semester:

Lecture	Exercises	Laboratory	Seminar	E-learning	Project
15	-	30	-	-	-

# **MODULE DESCRIPTION**

#### **Module objectives**

- O1. Provide knowledge about selected methods of polymer properties analysis.
- O2. Provide knowledge about selected methods of polymer composites properties analysis.

### PRELIMINARY REQUIREMENTS FOR KNOWLEDGE, SKILLS AND OTHER COMPETENCES

- 1. Fundamentals of physics, chemistry, mathematics, mechanics and thermodynamics.
- 2. Fundamentals of materials science.
- 3. Safety rules during the use of laboratory equipment and technological machines.
- 4. Capability of using source literature.
- 5. Capability of individual work and collaboration in a group.
- 6. Data analysis and presentation of results.

#### LEARNING OUTCOMES

- LO 1 Knowledge on polymeric materials and polymeric composites.
- LO 2 Knowledge on selected methods of polymer materials and polymers composites properties analysis.
- LO 3 Ability to independently conduct the experiment and interpret the results.

#### MODULE CONTENT

Type of classes – lecture	Number of hours
Lec 1 – Standardized test methods for polymers	1
Lec 2 - Preparation of samples for testing, conditioning	1
<b>Lec 3</b> – 4 Assessment of physical properties of granules, density, humidity, moisture absorption)	2
<b>Lec 5 - 7</b> Mechanical properties (tensile strength, hardness, impact strength, dynamic tests, drop test)	3
<b>Lec 8 – 9</b> Testing the properties of the top layer (surface structure, color, gloss, adhesion, wettability, coefficient of friction)	2
Lec 10 -12 Thermal properties tests (expansion, thermal shrinkage, thermal conductivity, Vicat and HDT temperature, DSC, TGA)	3
Lec 13 - Flammability tests of plastics using methods UL94, GWFI, GWIT	1
Lec 14 - Assessment of the supermolecular structure of polymers and the filler content	1
Lec 15 - Fatigue tests, residual stress	1
Sum	15
	Number
Type of classes – laboratory	of
	hours
Lab 1 - Introduction to laboratory classes, OHS training in the laboratory	1
Lab 2-3 - Methods of preparing research samples	2
Lab 4-6 - Assessment of physical properties of granules, density, humidity, moisture absorption)	3
Lab 7-12 - Mechanical properties tests (tensile strength, hardness, impact strength, drop test)	6
Lab 13-14 - Tests of the surface layer properties - color, gloss, wettability	2
Lab 15-18 - Thermal properties tests (expansion, thermal shrinkage, thermal conductivity, Vicat and HDT temperature)	4
Lab 19-21 - Flammability of plastics by UL94, GWFI, GWIT methods	3
Lab 22-23 - Conditioning of polymeric materials and its influence on properties	2
Lab 24-25 - Conditioning of polymenc materials and its initialitie of polymers and the filler content	2
Lab 26 – 27 Fatigue tests of polymers	2
Lab 28-30 - The elasto-optic method for the evaluation of residual stresses and elements under load	3

## **TEACHING TOOLS**

1 – lecture with the use of multimedia presentations
2 – stands equipped with machines and other equipment for polymer processing
3 – instructions to laboratory exercises

# WAYS OF ASSESSMENT ( F – FORMATIVE, S – SUMMATIVE

F1 assessment of preparation for laboratory exercises	
F2 assessment of the ability to apply the acquired knowledge while doing the exercises	

F3. - evaluation of reports on the implementation of exercises covered by the curriculum

F4. - assessment of activity during classes

**S1.** - assessment of the ability to solve the problems posed and the manner of presentation obtained results - pass mark \*

**S2.** - assessment of mastery of the teaching material being the subject of the lecture - exam

\*) in order to receive a credit for the module, the student is obliged to attain a passing grade in all laboratory classes as well as in achievement tests.

## STUDENT'S WORKLOAD

L.p.	Forms of activity	Average number of hours required for realization of activity	
1	. Contact hours with teacher		
1.1	Lectures	15	
1.2	Tutorials		
1.3	Laboratory	30	
1.4	Seminar	-	
1.5	Project	-	
1.6	Examination	5	
	Total number of contact hours with teacher:	50	
2	. Student's individual work		
2.1	Preparation for tutorials and tests	20	
2.2	Preparation for laboratory exercises, writing reports on laboratories	10	
2.3	Preparation of project	-	
2.4	Preparation for final lecture assessment	-	
2.5	Preparation for examination	10	
2.6	Individual study of literature	35	
	Total number of hours of student's individual work:	75	
	Overall student's workload:	125	
Overa	ll number of ECTS credits for the module	5 ECTS	
Numb superv	er of ECTS points that student receives in classes requiring teacher's vision:	1,8 ECTS	
Number of ECTS credits acquired during practical classes including laboratory exercises and projects: 1,6 ECTS		1,6 ECTS	

#### **BASIC AND SUPPLEMENTARY RESOURCE MATERIALS**

1.	Pyzdek T., Keller P., The Handbook for Quality Management A Complete Guide to Operational
	Excellence, The McGraw-Hill Companies, 2013
2.	Fied J., POLYMER SCIENCE AND TECHNOLOGY Third Edition, Pearson Education, Inc., 2014
3.	Grellmann W., Seidler S., Polymer Solids and Polymer Melts, Part 3 Mechanical and thermomechanical
	Properties of Polymers, Springer, 2014
4.	Ramdani N., Polymer and Ceramic Composite Materials, CRC Press Taylor & Francis Group, 2019
5.	Van Krevelen D.W., PROPERTIES OF POLYMERS, Elsevier, 2009
6.	Mark J.E., Physical Properties of Polymers Handbook, Second Edition, Springer 2007

### MODULE COORDINATOR (NAME, SURNAME, E-MAIL ADDRESS)

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