## 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				
Internship				
Course				
Field of study			Year/Semester	
Material Engineering			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			compulsory	
Number of hours				
Lecture	Laboratory clas	ses	Other (e.g. online)	
Tutorials	Projects/seminars			
Number of credit points				
4				
Lecturers				
Responsible for the course/lecturer: R		Responsible	Responsible for the course/lecturer:	
Dr eng. Wojciech Gęstwa				
e-mail: wojciech.gestwa@put	t.poznan.pl			
phone : 61 665 35 73				
Faculty of Materials Engineer Physics	ing and Technical			
Piotrowo St 3, 60-965 Poznai	ń			
phone : 061 665 32 00				
Prerequisites				

The fundamentals of knowledge with range of the materials engineering. The logical thinking, use of the information obtained from the library and the Internet. The understanding needs for learning and acquiring new knowledge.

#### **Course objective**

The introduction with practical utilization of knowledge connected with material engineering by industrial and research institutions.



### POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

### **Course-related learning outcomes**

Knowledge

1. The student should gain basic knowledge from the range of utilization of engineering projecting, describe and apply letting processes and the systems of exploitation, reliability and safeties as well as the elements of the technical diagnostics of machines connected with the exploational proprieties of materials - [K\_W05; K\_W06]

2. The student should gain over basic knowledge about the range of utilization of material engineering and material technologies in productive or service institutions. - [K\_W14; K\_W15]

3. The student should recognize social, economic, legal and different the extra-technical conditioning of the engineering activity. - [K\_W16; K\_W17]

4. The student should describe the management, in this management the quality and the leadership of the economic activity. - [K\_W18; K\_W19]

Skills

1. The student is able to propose current and new processes from the range of material engineering in intent obtainment of the suitable proprieties of mechanical materials. - [K\_U02; K\_U07]

2. The student should know use current and new techniques in technological processes applied in material engineering. - [K\_U12; K\_U14]

3. The student should be able to estimate usefulness routine methods and tools to solve simple engineering problems about the practical character, characteristic for material engineering and to choose and apply proper methods and tools. - [K\_U16; K\_U18; K\_U21]

### Social competences

1. The student can cooperate in group. - [K\_K02; K\_K03]

2. The student is aware of the role of modernization and amendment of industrial and research processes in modern economy and society development. - [K\_K03; K\_K05]

3. The student is capable of understanding of the aspects and effects extra technical of engineering activity, at these the influence it on environment and connected with the responsibility for take a decision. - [K\_K05; K\_K07]

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

The student gets credits on the basis of the complete document with signature person in accordance with The Regulations of organization students practice falling under studies program on Faculty of Materials Engineering and Technical Physics.

### Programme content

The student practice realized in accordance with program practice, which established with promotor of masters' and engineering thesis.

# POZNAN UNIVERSITY OF TECHNOLOGY



EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS) pl. M. Skłodowskiej-Curie 5, 60-965 Poznań

#### **Bibliography**

Basic

1. The firm gives the student the literature in the field of subject matter connected with: engineering materials, management and operations of enterprises as well as the industrial safety during works, which realizes the students practice.

Additional

#### Breakdown of average student's workload

	Hours	ECTS
Total workload	162	4,0
Classes requiring direct contact with the teacher	2	
Student's own work (literature studies, preparation for	160	4,0
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