STUDY MODULE DESCRIPTION FORM						
	the module/subject	ction	Code 1011104331010246777			
Technology of production           Field of study			Profile of study (general academic, practical)	Year /Semester		
Logis	tics - Part-time	studies - First-cycle	(brak)	2/3		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective) elective		
Cycle of s	study:		Form of study (full-time,part-time)			
First-cycle studies			part-time			
No. of hours				No. of credits		
Lecture	0140000	1	Project/seminars:	3		
Status of	-	program (Basic, major, other)	(university-wide, from another field			
Education	n areas and fields of scie	(brak)	10)	ak)		
Education				ECTS distribution (number and %)		
Respo	onsible for subje	ect / lecturer:				
dr inż	. Magdalena Suchor	a-Kozakiewicz				
	: magdalena.suchora 16652403	a@put.poznan.pl				
	riał Budowy Maszyn i	Zarzadzania				
	otrowo 3, 60-965 Poz					
Prerequisites in terms of knowledge, skills and social competencies:						
1	Knowledge	Has basic knowledge in the fields of study related to the studied field of study.				
2	Skills	Has basic knowledge in the fields of study related to the studied field of study.				
3	Social competencies	Understands the need to learn throughout life; can inspire and organize the learning process of other people and can interact and work in a group, taking on different roles.				
Assun	nptions and obj	ectives of the course:				
Understanding the theoretical basis and the course of manufacturing processes of plastic products, shaped by plastic forming and casting						
Study outcomes and reference to the educational results for a field of study						
Knowl	edge:					
1. Has basic knowledge of: engineering graphics; construction and technology as well as construction and operation of machines, necessary for the implementation of tasks in the field of manufacturing technology [[K1A_W05]]						
2. Has basic knowledge in the field of: mechanics and machine construction as well as strength of materials, necessary for the						
implementation of tasks in the field of manufacturing technology [[K1A_W07]]						
Skills:		evelop a given problem in the field	of manufacturing technology - I	K1A 1105]]		
<ol> <li>Is able to independently develop a given problem in the field of manufacturing technology [[K1A_U05]]</li> <li>Is able to formulate and solve a design task in the field of manufacturing technology using analytical methods [[K1A_U09]]</li> </ol>						
2. Is able		olve a design task in the field of ma	anufacturing technology using ana	lytical methods		
2. Is able [[K1A_U		-	anufacturing technology using ana	lytical methods		
2. Is able [[K1A_U <b>Social</b>	competencies:	-	anufacturing technology using ana			

## Assessment methods of study outcomes

Lectures: forming evaluation - activity cards, summary evaluation - written exam. And part of the selection test assessed 1 point. for a good answer from 15 questions asked and 4 problem questions evaluated after 5 points. for every good answer. Problem questions are rated on a scale (0-5 points). In total, you can get 35 points for an error-free test solution. A positive assessment is obtained after obtaining 21 points.

Laboratories: forming evaluation - presence on all classes; positive answers to the teacher's written or oral questions, summary assessment - the average of the marks obtained from oral or written answers and the adoption by the operator of the final report.

### **Course description**

### Lecture:

Fundamentals of metallurgical processes. Preservation of basic metals from ores. The process of smelting pig iron in a blast furnace. Smelting of steel and cast steel. Smelting of cast iron and non-ferrous alloys. Technological process of casting in the form. Typical casting equipment. Phenomena occurring during solidification of the cast in the casting mold. Casting into sand molds and methods of mechanical compaction of molds. Designing pouring and casting systems. Special casting methods: casting into ceramic molds (one-time use) and metal molds (permanent molds). The process of cleaning up castings and separating the fill and headgear systems. Casting defects.

Plastics. Division. Special additives for plastics. Plastic processing. Basic techniques of manufacturing plastic products: injection technology, laminating technology, extrusion technology, vacuum forming technology. Techniques for joining plastic products. Applying plastic coatings. Rotational casting. Methods of elastomer processing

Basic theoretical information about the plastic shaping of metals and their alloys (plasticity conditions, plastic deformation mechanism). Technological operations of shaping sheet metal products (cutting, bending, stamping) and rods

(forging, rolling, extrusion, drawing). Materials susceptible to plastic forming. Change of material properties during shaped products by plastic forming methods. General information about tool materials and technological lubricants. Examples of technological processes

#### Lab:

Research on selected properties of molding / core sand. Making casts using the manual forming method. Special casting methods: shell casting, die casting, casting into shell molds, casting using the model of melting. Computer simulation of technological processes, Classification of casting defects and analysis of their occurrence.

Acquainting with the basic technologies of plastics processing: injection, laminating, extrusion, vacuum forming. Connecting plastics. Applying plastic coatings.

Cutting of sheets using guillotine and roller shears. Bending with a bending machine and press brake. Punching cylindrical and rectangular pressings using a hydraulic press. Free upset with a drop hammer.

Drop forging using a screw press and extrusion using a hydraulic press. Longitudinal and transverse rolling with the help of laboratory mills.

Teaching methods:

Lecture - informative and conversational lecture.

Laboratories - laboratory method.

### **Basic bibliography:**

# Additional bibliography:

# Result of average student's workload

Activity	Time (working hours)
1. Lectures	12
2. Laboratory	10
3. Consultation	5
4. Preparation for classes	20
5. Literature studying	10

Student's workload				
Source of workload	hours	ECTS		
Total workload	57	3		
Contact hours	27	2		
Practical activities	10	1		