

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

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name			
Machine Technology and Design	of Production Processe	s 2	
Course			
Field of study		Year/Semester	
Field of study		3/5	
Engineering Management - Full-time studies Area of study (specialization)		Profile of study general academic Course offered in	
Level of study		Polisn	
First-cycle studies		Requirements	
Form of study		compusory	
part-time			
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
12	10		
Tutorials	Projects/seminars 10		
Number of credit points 4			
Lecturers			
Responsible for the course/lecturer: dr hab. inż. Józef Gruszka, prof.PP		Responsible for the course/lecturer:	
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Faculty of Engineering Managem	nent		
ul. Jacka Rychlewskiego 2, 60-965	5 Poznań		
Prerequisites			
Basic knowledge about the life cy	cle of machines		

Has knowledge of technologies used in the construction and operation of machines (sem. 4)

## **Course objective**

-The aim of the course is to familiarize students with theoretical and practical issues in the field of manufacturing techniques applied in the machine industry, with particular emphasis on market economy conditions.

- developing a project on machine technology



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

Knowledge P6S\_WG\_14has basic knowledge of machine life cycle

P6S\_WG\_16 knows the basic methods, techniques, tools and materials used to solve simple engineering tasks in the field of machine construction and operation

P6S\_WG\_17 knows typical industrial technologies, knows in depth the technologies of machine construction and operation

Skills

P6S\_UW\_13 can make a critical analysis of the technological processes of machine production and organization of production systems

P6S\_UW\_14 is able to identify design tasks and solve simple design tasks in the field of machine construction and operation

P6S\_UW\_15 can apply typical methods to solve simple problems in the field of machine construction and operation

P6S\_UW\_16 is able to design the construction and technology of simple machine parts and subassemblies, and design the organization of first-degree complexity production units

Social competences

P6S\_KO\_02 is aware that creating products that meet the needs of users requires a systematic approach taking into account technical, economic, marketing, legal, organizational and financial issues

P6S\_KR\_01 is aware of the importance and understands the non-technical aspects and effects of engineering activities, including its impact on the environment, and the associated responsibility for the decisions taken

### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

### Formative assessment:

a) in terms of laboratories: on the basis of an assessment of the current progress of the tasks.

b) in lectures: on the basis of answers to questions about material modified in previous lectures.

Summary:

a) lecture - written test on the basis of previously prepared questionnaire

b) written laboratory pass.

**Programme content** 



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- lectures:
- Introduction to the subject of lectures.
- The outline of metallurgy,
- Molding,
- Plastic working,
- Plastic processing,
- Welding,
- Thermal treatment,
- Routing and hand-
- Machining (turning, planing, chiseling, tugging, drilling, tapping, milling, boring, Abrasive).

Laboratories: Getting acquainted with production techniques in the conditions of production plants

### **Teaching methods**

lectures; monographic with the use of a computer with the division of the content of the program into separate thematic issues in connection with the subject of the laboratory

Laboratories: visits to production plants in the scope of selected technological processes

Project - Stage verification of the project

### Bibliography

### Basic

1. red. Erbel J. Encyklopedia technik wytwarzania stosowanych w przemyśle maszynowym tom I i II Oficyna Wydawnicza PW W-wa 2001

2. Szreniawski J. Techniki wytwarzania. Odlewnictwo. PWN Warszawa 1989

3. Szweycer M Metalurgia skrypt PP Poznań 1993

4. Sikora R. Przetwórstwo tworzyw wielkocząsteczkowych Wyd. Żak W-wa 1993

5. Gruszka J. Studium rozwoju technologii produkcji tulei cylindrowych. Monografia- Modelowanie warstwy wierzchniej s.53-66,Wydawca IBEN Gorzów Wlkp.,2014

### Additional

1. Feld M. Technologia budowy maszyn WNT W-wa 2004



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2. Gruszka J.Światowe tendencje w technologii produkcji tulei cylindrowych. Silniki Spalinowe nr 3,2011

## Breakdown of average student's workload

	Hours	ECTS
Total workload	100	4,0
Classes requiring direct contact with the teacher	32	1,5
Student's own work (literature studies, preparation for laboratory	68	2,5
classes/tutorials, preparation for tests/exam, project preparation) <sup>1</sup>		

<sup>&</sup>lt;sup>1</sup> delete or add other activities as appropriate