

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

# **COURSE DESCRIPTION CARD - SYLLABUS**

Course name Machining

#### Course

| Field of study                 | Year/Semester     |  |  |
|--------------------------------|-------------------|--|--|
| Biomedical Engineering         | 2/4               |  |  |
| 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 classes |
|-------------------------|--------------------|
| 15                      | 15                 |
| Tutorials               | Projects/seminars  |
| 0                       | 0                  |
| Number of credit points |                    |
| 2                       |                    |

Other (e.g. online) 0

### Lecturers

Responsible for the course/lecturer: Dr hab. inż. Paweł Twardowski

Responsible for the course/lecturer:

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### Prerequisites

Basics knowledge: of: machining and materials science.

Ability to solve elementary problems related to selection of tool materials and cutting conditions for various construction materials

Understanding of knowledge expanding necessity, willingness to cooperation in the team.

#### **Course objective**

1. Transfer of knowledge to students about the types and kinematics of cutting, grinding and tool materials

2. Introduction of energetic aspects (forces, torque, power, heat, temperature) in machining, and tribologic in tools exploitation

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

#### Knowledge

Knowing the basic problems related to machine parts' manufacturing technologies.

Student should characterize and grade basic machining methods.

#### Skills

Student is able to gather the information from catalogues and literature and other properly selected sources, make an interpretation and formulate the conclusions and justify the opinions.

Student is able to identify to technical problem, evaluate its difficulty, and propose the scheme of its analysis and solution.

Student is able to select the appropriate manufacturing technologies in order to form the products, their structure and properties.

#### Social competences

Student is able to solve the formulated problems, develop and spread his skills unassisted.

#### Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Lecture:

Credit based on final test which includes the topics presented during the lecture

Laboratory:

Credit based on oral and/or written answers from the executed topic, report from the executed topic, according to lecturer's orders

#### **Programme content**



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### Lecture:

- 1. Purpose and essence of machining against a background of other technologies
- 2. Types and methods of cutting and grinding
- 3. Area of cut characterization and decohesion mechanisms
- 4. Surface texture formation during machining
- 5. Tribologic problems during the tools' exploitation
- 6. Technological surface layer and its properties
- 7. Machining economic effectiveness
- 8. Cutting ability of various materials

### Laboratory:

- 1. Turning application in manufacturing technology
- 2. Drilling application in manufacturing technology
- 3. Grinding application in manufacturing technology
- 4. Construction of cutting tools and tool materials analysis
- 5. The geometrical and physical surface's layer valuation after various machining methods
- 6. The valuation of tool's life of tools made of various materials
- 7. The valuation of cutting ability of various materials

#### **Teaching methods**

Lecture: multimedia presentation.

2. Laboratory exercises: performing exercises, discussion, team work.

#### Bibliography

#### Basic

1. Filipowski R., Marciniak M.: Techniki obróbki mechanicznej i erozyjnej. Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2000.

2. Grzesik W.: Podstawy skrawania materiałów konstrukcyjnych. WNT, Warszawa 2010.

3. Kosmol J. (pod red.): Techniki wytwarzania – obróbka wiórowa i ścierna. Wydawnictwo Politechniki Śląskiej, Gliwice 2002.



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Additional

- 1. Shaw M.C. Metal Cutting Principles; Oxford Univ. Press., Oxford 1996.
- 2. Tőnshoff M. K., Denkena B.: Spanen. Grundlagen. Springer Verlag Berlin Heidelberg 2004.
- 3. Żebrowski H. (red.): Techniki wytwarzania. Obróbka wiórowa, ścierna i erozyjna. Oficyna Wydawnicza Politechniki Wrocławskiej. Wrocław 2004.

### Breakdown of average student's workload

|   | Hours | ECTS |
|---|-------|------|
| Total workload  | 55    | 2,0  |
| Classes requiring direct contact with the teacher       | 30    | 1,2  |
| Student's own work (literature studies, preparation for | 25    | 0,8  |
| laboratory classes, preparation for tests) <sup>1</sup> |       |      |

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