

Title Processes and Forming Techniques: Mechanical Working Labor.	Code 10102514210102202881
Field Management and Production Engineering	Year / Semester 1 / 2
Specialty -	Course core
Hours Lectures: - Classes: - Laboratory: 2 Projects / seminars: -	Number of credits 2
	Language polish

Lecturer:

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Status of the course in the study program:

Obligatory course at the Faculty of Mechanical Engineering and Management, in the field of Management and Production Engineering.

Assumptions and objectives of the course:

Acquaint future engineers with technique of production basing practical forming technologies with the special allowance of machining.

Contents of the course (course description):

Possibility technologies of lathes, milling machines, drilling and grinding machines with the discussion and demonstration of machining methods, varieties and types. Basics of metalwork with tools and measurement instruments usage.

Introductory courses and the required pre-knowledge:

Basic knowledge from physics and mechanics.

Courses form and teaching methods:

Laboratory.

Form and terms of complete the course - requirements and assessment methods:

Credit on the basis of reports and knowledge.

Basic Bibliography:

Additional Bibliography: