

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		
Assembly basics		
		Course
Field of study		Year/Semester
Mechanical engineering	ion	4/8
Area of study (specializat	lon)	
level of study		
Eirst cyclo studios		Dolich
Form of study		Requirements
part-time		elective
		Number of bours
Lecture	Laboratory classes	Other (e.g. online)
8	8	
Tutorials	Projects/seminars	
Number of credit points 2		Lecturers
		Lecturers
Responsible for the cour PhD., Eng.Jan Uniejewski	se/lecturer: Respons	sible for the course/lecturer:
email: jan.uniejewski@p	ut.poznan.pl	
tel. 665 2051		
Faculty of Mechanical En	gineering	
Piotrowo street 3, 60-96	5 Poznań	
Basic knowledge of mech	nanical technology, design of technolog	Prerequisites
Basic knowledge of mech	nanical technology, design of technolog	ical processes
Understanding the need	for learning and acquiring new knowled	lge
		~D~
Course objective Understanding the probl	ems associated with technology, organi	zation and automation of assembly
Course-related learning Knowledge	outcomes	

1. Knows the organizational forms of assembly - [K_W09]



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- 2. Knows assembly methods [K_W09]
- 3. Knows the criteria for assessing assembly efficiency [K_W09]
- 4. Knows criteria, principles, levels of assembly automation [K_W09]

Skills

- 1. Is able to choose the assembly method for a specific assembly unit [K_U14]
- 2. Is able to choose the appropriate organizational form of assembly [K_U14]

3. Is able to assess the technological efficiency of the structure from the point of view of assembly and assembly automation - [K_U14]

Social competences

1. Student is able to cooperate in a group - [K_K03]

2. The student is aware of the role of assembly technology in the modern economy and for society - [K_K02]

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

in the scope of laboratory exercises based on prepared reports,

in the scope of lectures based on the final test - 3 questions, each question is rated on a scale of 2 to 5; pass after obtaining at least 55% of points.

Programme content

Lecture:

Essence and importance of the assembly process. Structure of the assembly technological process. Classification of assembly organizational forms. Organization of assembly stations. Characteristics of assembly methods. Basic technologies used in the assembly of machines and devices. Technologicality of construction in terms of assembly, principles. Degrees of mechanization and automation of assembly. Flexible assembly automation. The benefits of automation. Pre-storage, orientation, dosing, operational storage, transport. Vibrating feeder. Transport - object pallets, pallet changers, conveyors.

Laboratory: Elements of the assembly process and its automation on a selected example

Teaching methods

1. lecture: multimedia presentation, examples illustrated with examples - films, discussion and problem analysis.

2. laboratory exercises: practical exercises, problem solving, discussion, teamwork.

Bibliography

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Basic

1. Puff T., Sołtys W., Podstawy technologii montażu i urządzeń, WNT, Warszawa, 1980

2. Kowalski T., Lis G., Szenajch W,. Technologia i automatyzacja montażu maszyn, WPW, Warszawa, 2000

Additional

1. Feld M., Technologia budowy maszyn, PWN, Warszawa, 1993

2. Richter E., Schilling W., Weise M. (red.), Montaż w budowie maszyn, WNT, Warszawa, 1980

Breakdown of average student's workload

	Hours	ECTS
Total workload	50	2,0
Classes requiring direct contact with the teacher	26	1,0
Student's own work (literature studies, preparation for laboratory	24	1,0
classes/tutorials, preparation for tests/exam, project preparation) ¹		

¹ delete or add other activities as appropriate