Faculty of Transport Engineering ul. Piotrowo 3 60-965 Poznań

		mechanic, materials durability, machine designing.
2	Skills	Student should have general skills of problem identification of engineering tasks solving.
		Student should understand basic phenomenon taking place
		and to be able to identify and characterized them.
3	Social	Student shows the willingness of improvement of the know
5	competencies	Student wants to getting to know about new technologies a
Ass	umptions and obj	ectives of the course:
		ace engineering? is getting to know by student with the aspenines range, namely with designing, researching and applica
	Study outco	mes and reference to the educational results
Kno	wledge:	
	s extensive knowledge ce engineering methods	about the processes occurring in the surface layer of machins - [M2_W07]
Skill	ls:	
	able to correctly choose vements in material en	the machining technology for typical parts of working maching - [M2_U01]
Soc	ial competencies:	
1. ls r	ready to critically evalua	ate knowledge and content that received - [M2_K01]
		Assessment methods of study outcome
-	written examination	า
		Course description
1. Ba		neering, tribology, surface layer, coating, surface layer, propy of the surface layer, thickness of the surface layer, surface
	ption, internal boundary	of the surface layer, thickness of the surface layer, surface

Name of the module/subject Surface Engineering		Code 1010615211010610430		
Field of study	Profile of study (general academic, practic			
Mechanical Engineering	general academ	IC 1/1		
Elective path/specialty	Subject offered in:	Course (compulsory, elective)		
Heavy Machinery	Polish	obligatory		
Cycle of study:	Form of study (full-time,part-time	ne)		
Second-cycle studies	ра	part-time		
No. of hours	-	No. of credits		
Lecture: 9 Classes: - Laboratory: -	Project/seminars:	- 1		
Status of the course in the study program (Basic, major, other)	(university-wide, from anoth	er field)		
other	uni	university-wide		
Education areas and fields of science and art		ECTS distribution (number and %)		
technical sciences	1 100%			
Responsible for subject / lecturer:				
dr hab. inż. Marta Paczkowska email: marta.paczkowska@put.poznan.pl tel. 616475906				

STUDY MODULE DESCRIPTION FORM

Prerequisites in terms of knowledge, skills and social competencies:

1	Knowledge	Student is obligated to know about basic sciences like physics, chemistry and subjects carried out in I cycle of study like physical chemistry, thermodynamics, material engineering, mechanic, materials durability, machine designing.
2	Skills	Student should have general skills of problem identification, methods of their solving and skills of engineering tasks solving.
		Student should understand basic phenomenon taking place in solid states,
		and to be able to identify and characterized them.
3	Social	Student shows the willingness of improvement of the knowledge of interdisciplinary subjects.
	competencies	Student wants to getting to know about new technologies and engineering solutions.

ect of the most importation filed of ation of surface layer and coatings.

for a field of study

ne construction elements, and

ines, taking into account the latest

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er surface layer, sorption, adsorption,

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- 3. Construction of the top layer (zones)
- 4. General characteristics of the surface layer (division into descriptive and measurable features)
- 5. Geometric structure of the surface, waviness and roughness, measurement methods of geometric structure parameters, block diagram of a typical profilometer, surface profile, measuring section, elementary section, surface roughness parameters, surface bearing capacity, material content, material length of the profile element
- 6. Microhardness, Vickers method, variable hardness law, Knoop method
- 7. Own stresses, types of internal stresses, X-ray method of stress stresses, Barkhausen effect
- 8. Methods of chemical composition analysis of surface layers of solids, photoelectron spectroscopy (UPS, XPS), Auger electron spectroscopy (AES), X-ray fluorescence analysis (XRF), secondary ion mass spectroscopy (SIMS)
- 9. Methods for the analysis of the structure of surface layers of solid bodies, electron microscopy (ME): transmission electron microscopy (TEM), scanning electron microscopy (SEM); tunnel spectroscopy: (FEM, FIM, STM) atomic force microscope (AFM), X-ray diffraction (XRD), reflectometry
- 10. Methods of producing surface layers, mechanical methods, thermo-mechanical methods, thermo-chemical methods, chemical and electrochemical methods, physical (essence, types, application)

Basic	hih	IIAAra	nnv
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Additional bibliography:

Result of average student's workload

Activity	Time (working hours)
1. Preparation for lectures	1
2. Participation in lectures	9
3. Own learning on the basis of lecture	8
4. Consultation	1
5. Preparation for verification of knowledge	5
6. Participation in verification of knowledge	1

Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	11	0
Practical activities	0	0