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			
Nanomaterials in engine o	lesign		
Course			
Field of study		Year/Semester 2/3	
Construction and Exploita	tion of Means of Transport		
Area of study (specializati	on)	Profile of study general academic	
Internal Combustion Engi	nes		
Level of study		Course offered in	
Second-cycle studies		polish Requirements	
Form of study			
full-time		compulsory	
Number of hours			
Lecture	Laboratory classes	Other (e.g. online)	
15	0	0	
Tutorials	Projects/seminars		
0	0		
Number of credit points			
1			
Lecturers			
Responsible for the course	e/lecturer: Respor	Responsible for the course/lecturer:	
dr hab. inż. Jarosław Kałuż	żny		
email: jaroslaw.kaluzny@	put.poznan.pl		
tel. 61-6652049			
Wydział Inżynierii Lądowe	j i Transportu		
ul. Piotrowo 3, 60-965 Po:	znań		
Prerequisites			
Knowledge: Base knowled	lge in physics, according to the course	e for the faculty of mechanics; base	

knowledge in chemistry, according to the course for the faculty of mechanics

Competences: Ability to conduct self studies in literature; ability for creative usage of knowledge in various fields of physics, chemistry and engineering scieces

Social competences: Understanding of continuous personal development; understanding of the impact of engineering products on the human environment.



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Course objective

Analysis of the process of piston-cylinder friction. Hydrodynamic theory of lubrication.

Course-related learning outcomes

Knowledge

Extending the competences in rapidly developed nanotechnology

Skills

The student can formulate and test hypothesis.

Social competences

The student becomes to be happy to start his activity striving public affairs

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows: Discussion during the lesson

Mutual or written exam

Programme content

- Definition of nanomaterials, types of nanomaterials
- Application of nanomaterials in mechanical and electronics design
- Carbon allotropes
- Growth of carbon nanomaterials
- Carbon nanomaterials for friction reduction
- Results of the tests targeting application of carbon nanotubes in combustion engines, discussion
- Electron microscopy, types of microscopes, principles of imaging process
- EDX spectroscopy
- Raman Spectroscopy

Teaching methods

various

Bibliography

Basic 1. ACS Nano

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- Additional
- 1. Nature
- 2. Science

Breakdown of average student's workload

	Hours	ECTS
Total workload	30	1,0
Classes requiring direct contact with the teacher	15	0,5
Student's own work (literature studies, preparation for	15	0,5
laboratory classes/tutorials, preparation for tests/exam, project		
preparation) ¹		

¹ delete or add other activities as appropriate