

Subject card

Technical Physics Date of commencement of studies Education level first-cycle studies Subject group Optional subject group S	Subject name and code	Seminar of applied physics II, PG_00037286							
Date of commencement of studies Subject group Subject gr	•								
Education level first-cycle studies Subject group Polish Subject group Subject group related to scientific research in the field of study A subject group related to scientific research in the field of study Subject group related to scientific research in the field of study A subject group related to scientific research in the field of study A subject group related to scientific research in the field of study A subject group related to scientific research in the field of study A subject group related to scientific research in the field of study A subject group A subjec	•	· · · · · · · · · · · · · · · · · · ·		Academic year of 2024/2025					
Mode of study		33.0301 2022					2024/2025		
Mode of study	Education level	first-cycle studies		Subject group			Optional subject group		
Year of study 3 Language of instruction Polish Semester of study 5 ECTS credits 1.0 Learning profile general academic profile Assessment form assessment Conducting unit Division of Atomic, Molecular and Optical Physics > Institute of Physics and Applied Computer Science >> Faculty of Applied Physics and Mathematics Name and surname of lecturer (lecturers) Lesson types and methods of instruction Lesson types and methods of instruction Learning activity and number of study hours Learning activity and number of study hours E-learning activity The ability to present issues in the field of physics Learning outcomes Course outcome K6_K05 The sublent is able to present a given problem in the field of physics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U07 The student is able to present a given problem in the field of ophysics in a popular way K6_U08 The student will be able to obtain (Sk4] Assessment of ability to analyse information K6_U08 The student is able to use Polish-language inferious kalls including language correctness Subject contents It depends on the proposals and interests of students Prerequisites Assessment methods and criteria Subject passing oriteria Passing threshold Percentage of the final grade Prezentation Example issues/ example questions/ tasks being completed									
Semester of study Learning profile Qeneral academic profile Assessment form Assessment Conducting unit Conducting unit Conducting unit Division of Atomic, Molecular and Optical Physics -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics Faculty of Applied Physics and Mathematics Subject supervisor Teachers Crachers Conducting unit Lesson types and methods of instruction Lesson types and methods of instruction Learning activity and number of study hours Learning activity Interest of study Interest outcome Interest of study Interest outcome Interest of student is able to present a given problem in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in a popular way Interest outcome in the field of physics in	Mode of study	Full-time studies		Mode of delivery			at the university		
Learning profile general academic profile Assessment form assessment	Year of study	3		Language of instruction			Polish		
Division of Atomic, Molecular and Optical Physics -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics	Semester of study	5		ECTS credits			1.0		
Faculty of Applied Physics and Mathematics Subject supervisor Teachers dr hab. Mateusz Zawadzki dr hab. Mateusz Zawadzki	Learning profile	general academic profile		Assessment form			assessment		
Teachers dr hab. Mateusz Zawadzki	Conducting unit	Division of Atomic, Molecular and Optical Physics -> Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics							
Lesson types and methods of instruction Lesson type		Subject supervisor							
Number of study 0.0 0.0 0.0 0.0 0.0 0.0 0.0 15.0 15		Teachers	dr hab. Mateusz Zawadzki						
Number of study 0.0 0.0 0.0 0.0 0.0 15.0 15		Lesson type	Lecture	Tutorial	Laboratory	Projec	ct Seminar		SUM
Learning activity and number of study hours Learning activity Participation in didactic classes included in study plan Number of study hours 15 2.0 8.0 25		hours		0.0	0.0	0.0		15.0	15
Classes included in study Consultation hours Consultation hours Consultation hours Consultation hours Consultation hours Course outcome Course		E-learning hours included: 0.0							
Nours Nour		classes include				Self-study SUM		SUM	
Course outcome Subject outcome Method of verification		' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '			2.0		8.0		25
K6_K05 The student is able to present a given problem in the field of physics in a popular way Indicated the field of physics in a popular w	Subject objectives	The ability to present issues in the field of physics							
Subject contents It depends on the proposals and interests of students	Learning outcomes	Course out	Subject outcome			Method of verification			
Given problem in the field of physics in a popular way Lise methods and tools [SU1] Assessment of task fulfilment		K6_K05		given problem in the field of			communication skills, including		
information analyse information		K6_U07		given problem in the field of			use methods and tools [SU1] Assessment of task		
Subject contents It depends on the proposals and interests of students Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Basic literature It depends on the subject of the students' presentation Supplementary literature Example issues/ example questions/ tasks being completed It depends on the subject of the students' presentation Adresy na platformie eNauczanie:		K6_U01					analyse information		
Prerequisites and co-requisites Assessment methods and criteria Recommended reading Basic literature Supplementary literature eResources addresses Example issues/ example questions/ tasks being completed Subject passing criteria Passing threshold Percentage of the final grade 100.0% Recommended reading Basic literature It depends on the subject of the students' presentation Adresy na platformie eNauczanie:		K6_U08		language and English-language			[SU4] Assessment of ability to use methods and tools		
Assessment methods and criteria Recommended reading Basic literature Supplementary literature eResources addresses Example issues/ example questions/ tasks being completed Subject passing criteria Passing threshold Percentage of the final grade 100.0% It depends on the subject of the students' presentation It depends on the subject of the students' presentation Adresy na platformie eNauczanie:	Subject contents	It depends on the proposals and interests of students							
and criteria Prezentation 50.0% 100.0%									
Recommended reading Basic literature Supplementary literature eResources addresses Example issues/ example questions/ tasks being completed Basic literature It depends on the subject of the students' presentation Adresy na platformie eNauczanie:	Assessment methods	Subject passing criteria		Passing threshold			Percentage of the final grade		
Supplementary literature It depends on the subject of the students' presentation	and criteria	Prezentation		50.0%			100.0%		
Supplementary literature It depends on the subject of the students' presentation	Recommended reading	Basic literature		It depends on the subject of the students' presentation					
Example issues/ example questions/ tasks being completed		Supplementary literature		It depends on the subject of the students' presentation					
example questions/ tasks being completed		eResources addresses		Adresy na platformie eNauczanie:					
Work placement Not applicable	example questions/								
	Work placement	Not applicable							

Data wygenerowania: 22.11.2024 01:27 Strona 1 z 2

Document generated electronically. Does not require a seal or signature.

Data wygenerowania: 22.11.2024 01:27 Strona 2 z 2