

## Subject card

Technical Physics   Date of commencement of studies   December 2022   Academic year of realisation of subject   Subject group   Optional subject group   Subject group   Subject group   Optional subject group   Subject group   Optional subject group   Subject group   Optional subject group   Optional subject group related to scientific research in the field of study   Year of study   3   Language of Instruction   Polish	Subject name and code	Diploma Thesis I, PG_00037522							
Education level   First-cycle studies   Subject group   Optional subject group   Subject group		Technical Physics							
Mode of study		October 2022					2024/2025		
Year of study 3 Language of instruction Polish  Semester of study 6 ECTS credits 4.0  Learning profile general academic profile Assessment form assessment  Conducting unit 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  Federing activity and number of study hours  Learning activity and number of study hours  Learning activity and number of study hours  Course outcome  Course outcome  Figure 1 Care and independently  K6_U02  The ability to analyze and solve singles scientific and technical profilems  K6_W10  Has basic knowledge of the ethical determinants of science and technically reported in the subject of the tesis  K6_U09  Preparation of a thesis.  Depending on a subject of a thesis.  Perrequisites  Assessment methods and criteria  Subject passing criteria  Perpending on a subject of a diploma thesis.  Depending on a subject of a diploma thesis.  Percentage of the final grade  Preparation of part of the diploma file thesis  Assessment and co-requisites  Assessment methods and criteria  Perpending on a subject of a diploma thesis.  Depending on a subject of a diploma thesis.  Depending on a subject of a diploma thesis.  Percequisites  Acrey na platformic eNauczanie:  Example issues/  example guestions/  taskibeting completed	Education level	first-cycle studies		Subject group			Subject group related to scientific		
Semester of study  Learning profile  Learning profile  Gonducting unit  Name and surmane of lecturer (lecturers)  Lesson types and methods of instruction  Learning activity and number of study hours  Recommended reading  K6_U02  The ability to analyze and solve significant of the thesis  K6_U02  The ability to analyze and solve significant of the thesis  K6_U02  The ability to analyze and solve significant of the thesis  K6_U02  The ability to analyze and solve and technology  K6_U08  Preparation of a literature study  K6_U09  Preparation of a literature study  R6_U09  Preparation of a literature study  Subject contents  Percentage of the final grade  Percentage of the fina	Mode of study	Full-time studies		Mode of delivery			at the university		
Learning profile   general academic profile   Assessment form   assessment	Year of study	3		·			Polish		
Conducting unit   Institute of Physics and Applied Computer Science -> Faculty of Applied Physics and Mathematics	Semester of study	6		ECTS credits			4.0		
Name and surname of lecturer (lecturers)  Teachers  dr inz. Marcin Dampc  Teachers  dr inz. Marcin Dampc  Teachers  dr inz. Marcin Dampc  Lesson types and methods of instruction  Number of study hours  E-learning hours included: 0.0  Learning activity and number of study hours  Number of study hou	Learning profile	general academic profile		Assessment form			assessment		
Name and surname of lecturer (lecturers)   Subject supervisor   Teachers   dr inz. Marcin Dampc	Conducting unit	Institute of Physics ar	uputer Science -> Faculty of Applied Physics and Mathematics						
Lesson types and methods of instruction    Comparison   C	Name and surname	Subject supervisor		dr inż. Marcin Dampc					
Number of study hours   E-learning hours included: 0.0   0		Teachers dr inż. Marcin Dampc							
of instruction   Number of study hours   E-learning hours included: 0.0   D.0   D.0		Lesson type	Lecture	Tutorial	utorial Laboratory Project S		Seminar	SUM	
Learning activity and number of study hours   Participation in didactic classes included in study hours   Self-study   SUM		,	0.0	0.0	0.0	60.0	60.0 0.0		60
Cause outcome   Subject outcome   Subject outcome   Method of verification		E-learning hours included: 0.0							
Nours   Preparation of part of the diploma thesis.		Learning activity	classes includ		•		Self-study		SUM
Course outcome   Subject outcome   Method of verification					5.0		35.0		100
K6_U01	Subject objectives	Preparation of part of the diploma thesis.							
Commended reading   Comm	Learning outcomes	Course out	Subject outcome			Method of verification			
Subject contents   Subject passing criteria   Passing threshold   Percentage of the final grade		K6_U01		Can learn independently					
ethical determinants of science and technology  K6_U08  Preparation of a presentation and part of the thesis  K6_U09  Preparation of a literature study use knowledge gained from the subject  Subject contents  Perequisites and co-requisites  Assessment methods and criteria  Preparation of part of the diploma thesis.  Subject passing criteria preparation of part of the diploma thesis.  Preparation of part of the diploma thesis.  Pepending on a subject of a diploma thesis.  Example issues/ example questions/ tasks being completed		K6_U02		simple scientific and technical					
part of the thesis use knowledge gained from the subject  K6_U09 Preparation of a literature study [SU3] Assessment of ability to use knowledge gained from the subject  Subject contents  Depending on a subject of a thesis.  Prerequisites and co-requisites  Assessment methods and criteria Subject passing criteria Passing threshold Preparation of part of the diploma thesis.  Recommended reading Basic literature Depends on a subject of a diploma thesis.  Supplementary literature None.  Reasources addresses Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed		K6_W10		ethical determinants of science					
K6_U09   Preparation of a literature study   [SU3] Assessment of ability to use knowledge gained from the subject contents		K6_U08					use knowledge gained from the		
Prerequisites and co-requisites  Assessment methods and criteria  Preparation of part of the diploma thesis.  Recommended reading  Basic literature Supplementary literature eResources addresses  Depends on a subject of a diploma thesis.  Example issues/ example questions/ tasks being completed  Depends on a subject of a diploma thesis.  Adresy na platformie eNauczanie:		K6_U09		Preparation of a literature study		[SU3] Assessment of ability to use knowledge gained from the			
Prerequisites and co-requisites  Assessment methods and criteria  Recommended reading Easic literature Depends on a subject of a diploma thesis.  Basic literature None.  Example issues/ example questions/ tasks being completed  Subject passing criteria Passing threshold Percentage of the final grade 100.0%  Peparation of part of the diploma 100.0%  Depends on a subject of a diploma thesis.  Adresy na platformie eNauczanie:	Subject contents	Depending on a subject of a thesis.							
and criteria  Preparation of part of the diploma thesis.  Depends on a subject of a diploma thesis.  Supplementary literature None.  eResources addresses Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Depending on a subject of a diploma thesis.									
and criteria  Preparation of part of the diploma thesis.  Depends on a subject of a diploma thesis.  Supplementary literature None.  eResources addresses Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Depending on a subject of a diploma thesis.			g criteria	Passing threshold			Percentage of the final grade		
Supplementary literature None.  eResources addresses Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Depending on a subject of a diploma thesis.	and criteria	Preparation of part of the diploma		-			100.0%		
eResources addresses  Adresy na platformie eNauczanie:  Example issues/ example questions/ tasks being completed  Adresy na platformie eNauczanie:	Recommended reading	Basic literature		Depends on a subject of a diploma thesis.					
Example issues/ example questions/ tasks being completed  Depending on a subject of a diploma thesis.		<u> </u>							
example questions/ tasks being completed									
Work placement Not applicable	example questions/	Depending on a subject of a diploma thesis.							
Part of the second seco	Work placement	Not applicable							

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