

Subject card

Subject name and code	Vibrations and wave phenomena laboratory , PG_00037301								
Field of study	Technical Physics								
Date of commencement of studies	October 2022		Academic year of realisation of subject			2023/2024			
Education level	first-cycle studies		Subject group			Optional subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	2		Language of instruction			Polish	Polish		
Semester of study	4		ECTS credits			2.0			
Learning profile	general academic profile		Assessment form			assessment			
Conducting unit	Department of Physics of Electronic Phenomena -> Faculty of Applied Physics and Mathematics								
Name and surname of lecturer (lecturers)	Subject supervisor		dr inż. Daniel Pelczarski						
	Teachers		dr inż. Daniel Pelczarski						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	:t	Seminar	SUM	
	Number of study hours	0.0	0.0	30.0	0.0		0.0	30	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	30		2.0		18.0		50	
Subject objectives	Utilisation of the knowledge of physics of oscillations and waves in order to perform an experiment. Ability to plan and perform the measurements of physical quantities. Ability to elaborate and present in written form the results of measurements.								

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Knows the principal work safety regulations in physics altoratority, in particular during measurements of sections, optical- and accounting the production of the production	Learning outcomes	Course outcome	Subject outcome	Method of verification			
International Contents International Conte			regulations in physics laboratory, in particular during measurements of electric-, optical- and acoustic	[SW1] Assessment of factual			
experiments on physics of waves and oscillations. Is able to analyse critically the results of own conclusions. Possesses may be a superiment of laboratory work. K6_W06 Possesses in the physics of oscillations and waves, is able to analyse critically the results of actual physics of oscillations and waves, is able to analyse critically the results of actual physics of oscillations and waves, is able to analyse critically the results of actual particular of the particular of particular of the particular of the particular of the particular of particular of particular of particular of the particular of particular		K6_W02	knowledge of physics of oscillations and wave phenomena in optics, mechanics, acoustics,	contained in written work and			
In physics of oscillations and waves. Is able to analyse critically the results of south experiment.		K6_U04	experiments on physics of waves and oscillations. Is able to analyse critically the results of own measurements and to draw conclusions. Possesses				
Construction and principles of working of measuring devices of electric., optical- and acoustic quantities.		K6_W08	Possesses knowledge of planning and performing of an experiment in physics of oscillations and waves. Is able to analyse critically				
air with the use of Quincke interferometer. 3. Determination of the light wavelength with the use of Michelson interferometer. 4. Investigation of judy polarization by a quarter-wave plate. 5. Investigation of a serial- and parallel RLC circuits. 6. Investigation of a steady-state in a sinusoidally-excited transmission ine. 7. Investigation of single- and coupled resonance circuits. 9. Determination of the radius of a curvature of a lens by means of Newton rings. 10. Investigation of selection diffraction. Prerequisites 1. Knowledge of wave physics. 2. Knowledge of physics of mechanical and electrical oscillations. 3. Basic knowledge of theory of electric circuits (incl. ac-circuits). 4. Basic knowledge of theory of electric circuits (incl. ac-circuits). 4. Basic knowledge of theory of electric circuits (incl. ac-circuits). 4. Basic knowledge of theory of electric circuits (incl. ac-circuits). 4. Basic knowledge of theory of transmission lines. Subject passing criteria Subject passing criteria Subject passing criteria Passing threshold Percentage of the final grade Credit for the theory of each experiment Acceptance of reports on eight experiment according to schedule Supplementary literature 1. P. Gryglel i R. Wlodarski "Laboratorium dragni i zjawisk fallowych". Supplementary literature 1. D. Haliday, R. Resnick, J.Walker "Podstawy fizyki", t. 1 - 5. Wydawnictwo Naukowe PWN, Warszawa 1993. 5. J. Massalski, M. Massalska "Fizyka dia inzylariera". Planstwowe Wydawnictwo Naukowe PWN, Warszawa 1993. 5. E.M. Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J. Osiowski "Teoria obowod Wydawnictwo Naukowe, Warszawa 1993. 7. J		K6_W07	construction and principles of working of measuring devices of electric-, optical- and acoustic				
Assessment methods and criteria Subject passing criteri	Subject contents	air with the use of Quincke interferometer. 3. Determination of the light wavelength with the use of Michelson interferometer. 4. Investigation of light polarization by a quarter-wave plate. 5. Investigation of a serial- and parallel RLC circuits. 6. Investigation of a steady-state in a sinusoidally-excited transmission line. 7. Investigation of propagation of pulses in a transmission line. 8. Investigation of single- and coupled resonance circuits. 9. Determination of the radius of a curvature of a lens by means of Newton rings. 10.					
Acceptance of reports on eight experiment Acceptance of reports on eight experiment according to schedule 100.0% 50.0% 50.0%		knowledge of theory of electric ciruits (incl. ac-circuits). 4. Basic konowledge of theory of transmission lines.					
Recommended reading Supplementary literature		Subject passing criteria	Passing threshold	Percentage of the final grade			
Example issues/ example questions/ tasks being completed Basic literature 1. P. Grygiel i R. Wlodarski ,,Laboratorium dragń i zjawisk falowych"", skrypt na prawach rekopisu, Politechnika Gdańska, 2008.		experiment					
skrypt na prawach rekopisu, Politechnika Gdańska, 2008. Supplementary literature 1. D. Haliday, R. Resnick, J.Walker "Podstawy fizyki"", t. 1 - 5, Wydawnictwo Naukowe PWN, Warszawa 2005. 2. A. Januszajtis "Fizyka dla politechnik" t. III "Fale", Wydawnictwo Naukowe PWN, Warszawa 1991. 3. J. Massalski, M. Massalska, Fizyka dla inzynierów" cz. III., "Optyka", Panstwowe Wydawnictwo Naukowe-Techniczne, Warszawa 2007. 4. S. Szczeniowski, Fizyka doswiadczalna" cz. III., "Optyka", Panstwowe Wydawnictwo Naukowe, Warszawa 1983. 5. E.M. Purcell "Elektryczności magnetyzm", Panstwowe Wydawnictwo Naukowe, Warszawa 1974. 6. F.S. Crawford "Fale", Panstwowe Wydawnictwo Naukowe, Warszawa 1973. 7. J. Osiowski, "Teoria obwodów" t. II., Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techni			100.0%	50.0%			
Wydawnictwo Naukowe PWN, Warszawa 2005. 2. A. Januszajtis "Fizyka dla politechnik" t. III "Fale", Wydawnictwo Naukowe PWN, Warszawa 1991. 3. J. Massalski, M. Massalska "Fizyka dla inzynierów" cz. I. "Fizyka klasyczna", Wydawnictwa Naukowo-Techniczne, Warszawa 2007. 4. S. Szczeniowski "Fizyka doswiadczalna" cz. III "Optyka", Panstwowe Wydawnictwo Naukowe, Warszawa 1983. 5. E.M. Purcell "Elektryczność i magnetyzm", Panstwowe Wydawnictwo Naukowe, Warszawa 1974. 6. F.S. Crawford "Fale", Panstwowe Wydawnictwo Naukowe, Warszawa 1973. 7. J. Osiowski "Teoria obwodów" t. II, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów" t. 1, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. eResources addresses Adresy na platformie eNauczanie: Laboratorium Drgań i Zjawisk Falowych 2024/Laboratory of vibrations and wave phenomena 2024 - Moodle ID: 37463 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37463 Example issues/ example questions/ tasks being completed Measurement of speed of sound in air using the Quincke interferometer. Determination of the radius of a curvature of a lens by means of Newton rings. Investigation of a steady-state in a sinusoidally-excitated transmission line.	Recommended reading	Basic literature					
Laboratorium Drgań i Zjawisk Falowych 2024/Laboratory of vibrations and wave phenomena 2024 - Moodle ID: 37463 https://enauczanie.pg.edu.pl/moodle/course/view.php?id=37463 Example issues/ example questions/ tasks being completed Measurement of speed of sound in air using the Quincke interferometer. Determination of the radius of a curvature of a lens by means of Newton rings. Investigation of a steady-state in a sinusoidally-excitated transmission line.		Supplementary literature	Wydawnictwo Naukowe PWN, Warszawa 2005. 2. A. Januszajtis "Fizyka dla politechnik"" t. III "Fale"", Wydawnictwo Naukowe PWN, Warszawa 1991. 3. J. Massalski, M. Massalska "Fizyka dla inzynierów"" cz. I "Fizyka klasyczna"", Wydawnictwa Naukowo-Techniczne, Warszawa 2007. 4. S. Szczeniowski "Fizyka doswiadczalna"" cz. III "Optyka"", Panstwowe Wydawnictwo Naukowe, Warszawa 1983. 5. E.M. Purcell "Elektryczność i magnetyzm"", Panstwowe Wydawnictwo Naukowe, Warszawa 1974. 6. F.S. Crawford "Fale"", Panstwowe Wydawnictwo Naukowe, Warszawa 1973. 7. J. Osiowski "Teoria obwodów"" t. II, Wydawnictwa Naukowo - Techniczne, Warszawa 1971. 9. Cz. Rajski "Teoria obwodów"" t.1, Wydawnictwa Naukowo -				
example questions/ tasks being completed Determination of the radius of a curvature of a lens by means of Newton rings. Investigation of a steady-state in a sinusoidally-excitated transmission line.		eResources addresses	Laboratorium Drgań i Zjawisk Falowych 2024/Laboratory of vibrations and wave phenomena 2024 - Moodle ID: 37463				
	example questions/		air using the Quincke interferometer.				
Work placement Not applicable		Investigation of a steady-state in a sinusoidally-excitated transmission line.					
	Work placement	Not applicable					

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