



KAPITAŁ LUDZKI
NARODOWA STRATEGIA SPÓJNOŚCI

Projekt współfinansowany przez
Unię Europejską w ramach
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Społecznego

UNIA EUROPEJSKA
EUROPEJSKI
FUNDUSZ SPOŁECZNY



Course title		ECTS code	
Physics Lab II		13.2.0325	
Name of unit administrating study			
Faculty of Mathematics, Physics and Informatics			
Studies			
faculty	field of study	type	first tier studies (BA)
Faculty of Mathematics, Physics and Informatics	Physics	form	full-time
		specjalty	physics
		specialization	all
Teaching staff			
dr Maria Alicka; dr hab. Marek Józefowicz; prof. UG, dr hab. Jerzy Kwela			
Forms of classes, the realization and number of hours		ECTS credits	
Forms of classes		9	
Ćw. laboratoryjne (to translate)			
The realization of activities			
lectures in the classroom			
Number of hours			
Ćw. laboratoryjne (to translate): 75 hours			
2021/2022 summer semester			
Type of course		Language of instruction	
obligatory		polish	
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements	
Wykonywanie doświadczeń (to translate)		Final evaluation	
		Zaliczenie na ocenę (to translate)	
		Assessment methods	
		ustalenie oceny zaliczeniowej na podstawie ocen cząstkowych otrzymanywanych w trakcie trwania semestru (to translate)	
		The basic criteria for evaluation	
Sposób weryfikacji założonych efektów kształcenia (DO TŁUMACZENIA)			
Required courses and introductory requirements			
A. Formal requirements			
B. Prerequisites			
Aims of education			
Experimental verification of physical phenomena discussed in lectures on the basics of physics, quantum mechanics and electrodynamics, solid-state physics, atomic and particle physics, laser physics, quantum information.			
Understand fundamental physical phenomena occurring in nature and the essence of quantum phenomena.			
Use acquired descriptions of phenomena, processes, research methodology, and formalisms for specific experimental tasks performed in a physics laboratory.			
To acquaint the student with modern equipment and measuring devices - their construction, principles of operation, and operation.			
Perform computer-aided experiments using the latest software, including Lab View.			
Learning how to conduct physical experiments, properly analyze the obtained results correctly, and measure errors and interpret the obtained results.			
Course contents			
Bibliography of literature			
Literature:			
Comprehensive instructions for all experiments.			
J. Sobelman – „Atomic Spectra and Radiative Transitions”, Springer, 1979.			
K. Hermbecker – Handbook „Physics X – Ray Experiments”, Phywe – Serie of Publication, 2010.			

Peres – “Quantum Theory: Concepts and Methods”, Kluwer Academic Publishers, 1993.
 D. Dehlinger, M.W. Mitchell – “Entangled photon apparatus for the undergraduate laboratory”, Am. J. Phys. 70, 989 – 901 (2002).
 H. Abramczyk – “Introduction to Laser Spectroscopy”, Elsevier Science, Amsterdam 2005.
 H. Paul – “Introduction Quantum Optics from Light Quanta to Teleportation”, Cambridge University Press, Cambridge 2004.
 Handbook ”Laboratory Experiments Physics”,Phywe System GmbH&Co. K.G.
 J. A. Buck – “Fundamentals of Optical Fibres”, NJ: Wiley – Interscience, Hoboken, 2004.
 J. A. Weil, J.R. Bolton – “Electron Paramagnetic Resonance: Elementary Theory and Practical Applications”, Wiley, New York 2001.
 J. H. Moore, Ch. C. Davies, M.A. Coplan – “Building Scientific Apparatus”, Westview Press, 2003.
 J. Laminie, A. Dicks– “Fuel Cell Systems Explained”, Wiley, 2003.
 K. Joon– ”Fuel Cells– a 21stCentury Power System”, “Journal of Power Sources”, 1998, 71.
 L. Andrèn – “Solar Installations. Practical Applications for the Built Environment”, James& James Science Publishers, London 2003.
 L. Mandel, E. Wolf – “Optical Coherence and Quantum Optics”, Cambridge 1995.
 M. Born, E. Wolf – “Principles of Optics”, Cambridge University Press, Cambridge 1999.
 M. M. Kash, G.C. Shilds – “Using the Franck-Hertz Experiment to Illustrate Quantization”, J. Chem. Educ. 71, 466, 1994.
 W. J. Croft – “Under the Microscope. A Brief History of Microscopy”, Hackensack & London: World Scientific, 2006.
 W. S.C. Chang – “Principles of Lasers and Optics”, Cambridge University Press, 2005
 “Renewable Energy – Sources for Fuels and Electricity”, Island Press, Washington 1993.
 “Solid State Physics. Pt. B, Electrical, Magnetic, and Optical Properties” ed. by K. Lark-Horovitz and Vivian A. Johnson, London : Academic Press, New York 1959.
 A. Lucas, PH. Lambin, R. Mairesse and M. Mathot–“Revealing the Backbone Structure of β – DNA from Laser Optical Simulations of its X – Ray Diffraction Diagram”, 1997.
 J. Camm – “Dynamic Electrocardiography”, Eimsford:Blacwell/Futura, 2004.
 Lipson, S.G. Lipson, H. Lipson – “Optical Physics”, Cambridge University Press, 2011.
 D. A. Rand – “Clean Energy”, Springer, 2005.
 D. M. Pozar – “Microwave Engineering”, John Willey & Sons Inc., NY 1998.
 J. Laminie, A. Dicks– “Fuel Cell Systems Explained”, Wiley, 2003.
 K. Joon– ”Fuel Cells– a 21stCentury Power System”, “Journal of Power Sources”, 1998, 71.19.L. Andrèn – “Solar Installations. Practical Applications for the Built Environment”, James& James Science Publishers, London 2003.
 M. A.Green–“Solar Cells–Operating Principles, Technology and System Applications”, Ed. Univ. of New South Wales, 1992.

Knowledge

Skills

Social competence

Contact

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