# Warsaw University of Technology

## COURSE OFFERED IN THE DOCTORAL SCHOOL

Code of the	4606 55 000000 0200		Name of the course		Polish		-	Techniki terahercowe			
course	4606-23-000000	-0300	Eng		Eng	inglish		Terahertz Technology			
Type of the course	specialized										
Course coordinator	Dr hab. Agnieszk		Cours		rse teacher Dr hab.		Dr hab.	Agnieszka Siemion			
Implementing unit	Faculty of Phy	Scientifi disc	c discipliı ciplines*	ne /	Physical sciences						
Level of education	Doctoral st	Semester			winter						
Language of the course	Polish/English										
Type of assessment	Final grade		Number of hour a semester		urs in r	30			ECTS credits		2
Minimum number of participants	10		Maxii of I	mum nur participar	nber nts		30		Available for students (BSc, MSc)		Yes/ <del>No</del>
Type of classes		Lecture		Auditory class		ses	Project classes		Laboratory		Seminar
Number of hours	in a week										
	in a semester	15						15			

\* does not apply to the Researcher's Workshop

#### 1. Prerequisites

Basics of optics and solid state physics.

#### 2. Course objectives

The aim of the course is to familiarize students with the basic knowledge of terahertz radiation. It covers issues such as its generation and detection, illustrates the design and manufacturing process of THz optical elements. The understanding of the methods of THz beam shaping and the ability to indicate the application of this radiation in practice.

### 3. Course content (separate for each type of classes)

Lecture

Lecture:

- What is THz radiation?

- brief history;

- generation of THz radiation
- different types of THz sources and their characteristic features;
- detection of THz radiation;
- narrow- and broadband sources and detectors;
- terahertz spectroscopy;
- shaping of THz beams;
- THz components
- measurement systems
- application of THz technique.
- Project:
- application of THz technique;
- most recent achievements in the THz field.

Laboratory

4. Learnin	g outcomes				
Type of learning outcomes	Learning outcomes description	Reference to the learning outcomes of the WUT DS	Learning outcomes verification methods*		
Knowledge					
K01	Has a structured and theoretically supported knowledge of terahertz radiation, its generation and detection, THz optical elements, THz beamforming and its applications.	SD_W2	test		
K02	Has the basic knowledge of applied optics for THz radiation necessary to understand the potential applications.	SD_W3	test		
КОЗ	Has theoretically underpinned knowledge to understand the relationships between the performance of various types of sources and detectors of THz radiation.	SD_W3	test project evaluation		
K04	Is familiar with the current status and latest development trends of terahertz technology.	SD_W3	test project evaluation		
	Skills				
S01	Can obtain information from literature, databases and other sources; can integrate obtained information, interpret it, and formulate and justify opinions.	SD_U2	project evaluation		
S02	Can explain, using the relevant principles and methods of physics and mathematical tools, the basic regularities, phenomena and physical processes and analytically describe the physical laws and equations governing them.	SD_U1	test		
S03	Can prepare and present a short description dedicated to the results of the project task.	SD_U2	project evaluation		
Social competences					
SC01	Is aware of the responsibility for his own work and is ready to conform to the rules of teamwork and take responsibility for jointly implemented tasks.	SD_K3	project evaluation		
SC02	Is able to appropriately identify priorities to achieve a defined task.	SD_K5	test project evaluation		

\*Allowed learning outcomes verification methods: exam; oral exam; ; oral test; project evaluation; report evaluation; presentation evaluation; active participation during classes; homework; tests

#### 5. Assessment criteria

Final grade is the average calculated from the lecture and project. Lecture is completed after passing the final test.

#### 6. Literature

Primary references:

[1] Yun-Shik Lee, Principles of Terahertz Science and Technology, Springer 2009

[2] A. Rostami, H. Rasooli, H. Baghban, "Terahertz Technology", Springer

[3] D. Saeedkia, "Handbook of Terahertz Technology for Imaging, Sensing and Communications", Woodhead Publishing Series in Electronic and Optical Materials

[4] J. L. Coutaz, F. Garet and V.P. Wallace, "Principles of Terahertz time-domain spectroscopy: an introductory textbook," CRC Press, 2018.

7. PhD student's workload necessary to achieve the learning outcomes**					
No.	Description	Number of hours			
1	Hours of scheduled instruction given by the academic teacher in the classroom	15h lectures and 15h project			
2	Hours of consultations with the academic teacher, exams, tests, etc.	5h consultation, 1h allocated for test and 1h for discussion of project works			
3	Amount of time devoted to the preparation for classes, preparation of presentations, reports, projects, homework	Preparation for lectures 5h, project preparation 10h			
4	Amount of time devoted to the preparation for exams, test, assessments	Preparing for the test - 5h			
	42h + 20h				
	2				
** 1 ECTS = 25-30 hours of the PhD students work (2 ECTS = 60 hours; 4 ECTS = 110 hours, etc.)					

8. Additional information	
Number of ECTS credits for classes requiring direct participation of academic teachers	2
Number of ECTS credits earned by a student in a practical course	2