

Schedule for Doctoral School, second year, summer semester (II, 4) - academic year 2024/2025													
Deadline for obtaining a semester pass in the USOS system: 31/07/2025													
No	Date	Time	Lecture room	Lecturer	Subjects	Requirements	Number of hours	Lecture room	Lecturer	Subjects	Requirements	Number of hours	Location
1	07.03.2025	08:00 - 09:30	L121	dr hab. inż. Grzegorz Ślaski, prof. PP	Mechanical systems simulation with MATLAB Simscape	compulsory within discipline	2	L051	dr hab. inż. Magdalena Regel-Rosocka, prof. PP	Sustainable manufacturing in chemical industry	compulsory within discipline	2	L051, L121, L128 Piotrowo 2, Technical Library
		09:45 - 11:15	L051	dr hab. inż. Filip Górski, prof. PP	Virtual and mixed reality in modern industry	compulsory within discipline / elective	2						
		11:45 - 13:15	L051	prof. dr hab. inż. Marek Domański	Recent Advances in Multimedia	compulsory within discipline	2						
		13:30 - 15:00	L051	dr hab. Marek Szczepański, prof. PP	Behavioral Economics and Behavioral Finance	compulsory within discipline / elective	2						
2	14.03.2025	11:45 - 13:15	L121	prof. dr hab. inż. Stefan Trzcielirski	Opportunity recognition - Human vs Artificial Intelligence	compulsory within discipline	2						113 Jana Pawła II 24, Mechatronics, Biomechanics and Nanotechnology Centre
		13:30 - 15:00	L051	dr hab. Marek Szczepański, prof. PP	Behavioral Economics and Behavioral Finance	compulsory within discipline / elective	2						
		15:10 - 16:40	L121	dr hab. inż. arch. Dominika Pazder, prof. PP	Creativity in spatial planning	compulsory within discipline	2						
		16:50 - 18:20	L051	dr hab. inż. Filip Górski, prof. PP	Virtual and mixed reality in modern industry	compulsory within discipline / elective	2						
3	21.03.2025	09:45 - 11:15	L121	dr hab. inż. Magdalena Regel-Rosocka, prof. PP	Sustainable manufacturing in chemical industry	compulsory within discipline	2						
		11:45 - 13:15	L121	dr inż. Eduardo Jose Beyro Corrochano	Deep Learning for Robotic Vision, Learning, and Control	compulsory within discipline	2						
		13:30 - 15:00	L121	dr hab. inż. arch. Maciej Janowski, prof. PP	The self-made avant-garde in contemporary architecture	compulsory within discipline / elective	2						
4	04.04.2025	08:00 - 09:30	L051	dr hab. inż. Wojciech Cieślak	Alternative powertrains in transportation	compulsory within discipline / elective	2						
		09:45 - 11:15	L121	dr hab. inż. Grzegorz Ślaski, prof. PP	Mechanical systems simulation with MATLAB Simscape	compulsory within discipline	2	113	dr hab. inż. Magdalena Regel-Rosocka, prof. PP	Sustainable manufacturing in chemical industry	compulsory within discipline	2	
		11:45 - 13:15	L121	prof. dr hab. inż. Marek Domański	Recent Advances in Multimedia	compulsory within discipline	2	113	prof. dr hab. inż. Stefan Trzcielirski	Opportunity recognition - Human vs Artificial Intelligence	compulsory within discipline	2	
5	11.04.2025	09:45 - 11:15	113	dr hab. inż. Magdalena Regel-Rosocka, prof. PP	Sustainable manufacturing in chemical industry	compulsory within discipline	2						
		11:45 - 13:15	113	dr hab. Arkadiusz Ptak, prof. PP	Atomic force microscopy and spectroscopy in materials research	compulsory within discipline	2						
		13:30 - 15:00	113	dr hab. inż. Piotr Sielicki, prof. PP	Exploring the Edge in Experimental Dynamic	compulsory within discipline	2						
		15:10 - 16:40	113	prof. dr hab. inż. Krzysztof Siodła	Modern solutions in transmission and distribution of electric energy	compulsory within discipline	2						
6	25.04.2025	08:00 - 09:30	L051	dr hab. inż. Wojciech Cieślak	Alternative powertrains in transportation	compulsory within discipline / elective	2						
		09:45 - 11:15	L051	dr hab. inż. Rafał Wojciechowski, prof. PP	Modelling of field phenomena in electromagnetic field systems	compulsory within discipline / elective	2						
		11:45 - 13:15	L121	dr hab. inż. arch. Maciej Janowski, prof. PP	The self-made avant-garde in contemporary architecture	compulsory within discipline / elective	2						
		13:30 - 15:00	L121	dr hab. Arkadiusz Ptak, prof. PP	Atomic force microscopy and spectroscopy in materials research	compulsory within discipline	2	113	dr hab. inż. Piotr Sielicki, prof. PP	Exploring the Edge in Experimental Dynamic	compulsory within discipline	2	
		15:10 - 16:40	113	dr inż. Eduardo Jose Beyro Corrochano	Deep Learning for Robotic Vision, Learning, and Control	compulsory within discipline	2	L128	dr hab. inż. arch. Dominika Pazder, prof. PP	Creativity in spatial planning	compulsory within discipline	2	
7	09.05.2025	09:45 - 11:15	113	dr hab. inż. Grzegorz Ślaski, prof. PP	Mechanical systems simulation with MATLAB Simscape	compulsory within discipline	2						
		11:45 - 13:15	113	dr hab. inż. arch. Dominika Pazder, prof. PP	Creativity in spatial planning	compulsory within discipline	2						
		13:30 - 15:00	L121	dr hab. inż. Piotr Sielicki, prof. PP	Exploring the Edge in Experimental Dynamic	compulsory within discipline	2						

8	16.05.2025	09:45 - 11:15	113	dr inż. Eduardo Jose Bayro Corrochano	Deep Learning for Robotic Vision, Learning, and Control	compulsory within discipline	2					
		11:45 - 13:15	L121	prof. dr hab. inż. Marek Domański	Recent Advances in Multimedia	compulsory within discipline	2	113	dr hab. Arkadiusz Ptak, prof. PP	Atomic force microscopy and spectroscopy in materials research	compulsory within discipline	2
9	23.05.2025	08:00 - 09:30	L051	dr hab. inż. Katarzyna Ratajczak, prof. PP	Indoor air quality and healthy buildings	compulsory within discipline / elective	2					
		09:45 - 11:15	L051	dr hab. inż. Agnieszka Marcinkowska, prof. PP	Compostable polymeric materials	compulsory within discipline / elective	2					
		11:45 - 13:15	L121	prof. dr hab. inż. Krzysztof Siodła	Modern solutions in transmission and distribution of electric energy	compulsory within discipline	2	113	dr hab. Arkadiusz Ptak, prof. PP	Atomic force microscopy and spectroscopy in materials research	compulsory within discipline	2
		13:30 - 15:00	L121	prof. dr hab. inż. Stefan Trzcieliński	Opportunity recognition - Human vs Artificial Intelligence	compulsory within discipline	2					
		15:10 - 16:40	L128	dr hab. inż. Piotr Sielicki, prof. PP	Exploring the Edge in Experimental Dynamic	compulsory within discipline	2					
10	30.05.2025	08:00 - 09:30	L051	dr hab. inż. Wojciech Koczorowski, prof. PP	Potential applications of layered materials	compulsory within discipline / elective	2					
		09:45 - 11:15	L051	dr hab. inż. Maciej Antczak, prof. PP	Structural bioinformatics: current challenges and future perspectives	compulsory within discipline / elective	2					
		11:45 - 13:15	L121	prof. dr hab. inż. Marek Domański	Recent Advances in Multimedia	compulsory within discipline	2	113	dr inż. Eduardo Jose Bayro Corrochano	Deep Learning for Robotic Vision, Learning, and Control	compulsory within discipline	2
		13:30 - 15:00	L121	prof. dr hab. inż. Stefan Trzcieliński	Opportunity recognition - Human vs Artificial Intelligence	compulsory within discipline	2					
11	06.06.2025	08:00 - 09:30	L051	dr hab. inż. Wojciech Koczorowski, prof. PP	Potential applications of layered materials	compulsory within discipline / elective	2					
		09:45 - 11:15	L051	dr hab. inż. Maciej Antczak, prof. PP	Structural bioinformatics: current challenges and future perspectives	compulsory within discipline / elective	2					
		11:45 - 13:15	113	dr hab. inż. Grzegorz Ślaski, prof. PP	Mechanical systems simulation with MATLAB Simscape	compulsory within discipline	2	L121	prof. dr hab. inż. Krzysztof Siodła	Modern solutions in transmission and distribution of electric energy	compulsory within discipline	2
		13:30 - 15:00	L121	dr hab. inż. Katarzyna Ratajczak, prof. PP	Indoor air quality and healthy buildings	compulsory within discipline / elective	2					
12	13.06.2025	09:45 - 11:15	113	prof. dr hab. inż. Krzysztof Siodła	Modern solutions in transmission and distribution of electric energy	compulsory within discipline	2					
		11:45 - 13:15	113	dr hab. inż. arch. Dominika Pazder, prof. PP	Creativity in spatial planning	compulsory within discipline	2					
		13:30 - 15:00	L121	dr hab. inż. Agnieszka Marcinkowska, prof. PP	Compostable polymeric materials	compulsory within discipline / elective	2					

The schedule will be filled with one lecture from the course "Modelling of Field Phenomena in Electromagnetic Field Systems", conducted by dr hab. inż. Rafał Wojciechowski, prof. PP