

Schedule for Doctoral School, second year, winter semester (II, 3) and third year, winter semester (III, 5) - academic year 2023/2024							
No	Date	Time	Lecture room	Lecturer	Subjects	Number of hours	Location
1	27.10.2023	11:45 - 13:15	UCK	dr hab. inż. Szymon Wilk, prof. PP	Artificial intelligence in clinical practice	2	
		13:30 - 15:00	L124	prof. dr hab. inż. Piotr Skrzypczyński	Autonomous robots and vehicles: selected problems in perception, estimation and planning	2	
		15:10 - 16:40	L023	dr hab. inż. Dominik Paukszta	Plastics and environmental protection	2	
		16:50 - 18:20	L023	prof. dr hab. inż. Piotr Skrzypczyński	Autonomous robots and vehicles: selected problems in perception, estimation and planning	2	
2	17.11.2023	11:45 - 13:15	L054	dr hab. inż. Szymon Wilk, prof. PP	Artificial intelligence in clinical practice	2	L051 Piotrowo 2, Lecture Center
		13:30 - 15:00	L054	prof. dr hab. inż. Piotr Skrzypczyński	Autonomous robots and vehicles: selected problems in perception, estimation and planning	2	
		15:10 - 16:40	L051	dr hab. inż. Dominik Paukszta	Plastics and environmental protection	2	
3	01.12.2023	9:45 - 11:15	L123	dr hab. Marek Szczepański, prof. PP	Economics of sustainable development	2	L023 Piotrowo 2, Lecture Center
		13:30 - 15:00	L121	prof. dr hab. inż. Piotr Skrzypczyński	Autonomous robots and vehicles: selected problems in perception, estimation and planning	2	
		15:10 - 16:40	L051	prof. dr hab. inż. arch. Anna Januchta-Szostak	Climate resilient city	2	
4	08.12.2023	8:00 - 9:30	L051	dr hab. Marek Szczepański, prof. PP	Economics of sustainable development	2	L121 Piotrowo 2, Lecture Center
		9:45 - 11:15	L051	prof. dr hab. Ryszard Czajka	Scanning tunneling microscopy	2	
		11:45 - 13:15	L121	prof. dr hab. inż. Michał Nowak	The new paradigm for lightweight design – biomimetic structural optimization	2	L123 Piotrowo 2, Lecture Center
		13:30 - 15:00	L051	dr hab. inż. Krzysztof Walczak, prof. PP	Advanced on-line diagnostics of the power transformer	2	
		15:10 - 16:40	L051	dr hab. inż. Szymon Wilk, prof. PP	Artificial intelligence in clinical practice	2	UCK Jana Pawła II 28, PUT'S Centre of Culture, conference room next to dormitory no 1
		15:10 - 16:40	L054	dr hab. inż. Michał Guminiak, prof. PP	An application of the boundary element method to static, dynamic and initial stability analysis of engineering structures	2	
16:50 - 18:20	L051	prof. dr hab. inż. arch. Anna Januchta-Szostak	Climate resilient city	2			
5	12.01.2024	8:00 - 9:30	L051	prof. dr hab. Ryszard Czajka	Scanning tunneling microscopy	2	
		9:45 - 11:15	L051	prof. dr hab. inż. Michał Nowak	The new paradigm for lightweight design – biomimetic structural optimization	2	
		11:45 - 13:15	L051	dr hab. inż. Michał Guminiak, prof. PP	An application of the boundary element method to static, dynamic and initial stability analysis of engineering structures	2	
		13:30 - 15:00	L121	dr hab. inż. Krzysztof Walczak, prof. PP	Advanced on-line diagnostics of the power transformer	2	
6	26.01.2024	11:45 - 13:15	L121	dr hab. inż. Michał Guminiak, prof. PP	An application of the boundary element method to static, dynamic and initial stability analysis of engineering structures	2	
Subject						Number of hours	ECTS points
New scientific trends and development prospects*						4	1

\*activities (lectures, seminars, trainings):

1) organized by the Doctoral School of PUT:

- guest lectures in the academic year 2023/2024 will be available at <https://phdschool.put.poznan.pl/ster/guest-lectures/2023-2024> (NOTE: a lecture in the discipline in which the PhD student is studying is compulsory)

- workshops: <https://phdschool.put.poznan.pl/en/node/3999>

- lectures available online on the lecture platform: the offer will be available in the summer semester

2) with the consent of the supervisor, organized by the Poznan University of Technology units including lectures offered by foreign professors

3) with the consent of the supervisor, activities offered by other doctoral schools/research units, including foreign ones

4) with the consent of the supervisor, activities carried out during a research internship at a national/foreign research unit

1) NOTE: lecture with Prof. Skrzypczyński on October 27, 2023 has been moved to 4.50 PM

2) NOTE: lecture with Prof. Skrzypczyński on November 17, 2023 has been cancelled and moved to December 01, 2023

3) NOTE: lecture with Prof. Guminiak on December 08, 2023 has been cancelled and moved to January 26, 2024

4) NOTE: lecture with Prof. Wilk on November 17, 2023 has been cancelled and moved to December 08, 2023