

INSTITUTE OF FUNDAMENTAL TECHNOLOGICAL RESEARCH

PROGRAM OF THE DOCTORAL SCHOOL OF IPPT PAN in the summer term of 2024/2025

LECTURES

Lp.	Lecturer	Subject	Day of the week	Lecture time	Room no
1.	Dr. Habil. W. Kowalczuk	Basic Mathematics in Engineering Science (lect.)	Thursday	11 - 12 ³⁰	III fl.
2.	Dr. B. Gołubowska	Basic Mathematics in Engineering Science (exerc.)	Thursday	14 ⁴⁵ -16 ¹⁵	III fl.
3.	Prof. K. Kowalczyk-Gajewska	Fundamentals of Continuum Mechanics (lect.) *)	Wednesday	9 ³⁰ - 11	III fl.
4.	Prof. K. Kowalczyk-Gajewska	Fundamentals of Continuum Mechanics (exerc.)*)	Wednesday	11 - 12	III fl.
5.	Prof. E. Pieczyska	Experimental Investigation of Shape Memory Materials	Tuesday	11-12 ³⁰	III fl.
6.	Dr. Karol Frydrych	An Introduction to Nuclear Power Engineering (lect.)	Monday	13 - 14 ³⁰	IV fl.
7.	Dr. Karol Frydrych	An Introduction to Nuclear Power Engineering (exerc)	Monday	14 ⁴⁵ - 15 ³⁰	IV fl.
8.	Dr. Marcin Nowak	Applied Continuum Mechanics with Abaqus	Friday	12 - 13 ³⁰	III fl.

In the case of foreign students participation the lectures and exercises can be led in English language.

The lectures and exercises on "Fundamentals of Continuum Mechanics" begin on the 12^{th} of March, 2025.

Any further details regarding the dates and places of the above-mentioned classes may be agreed with the Lecturers.